FLORIDA AGRICULTURAL STATISTICS

Vegetable Summary

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Cooperating with

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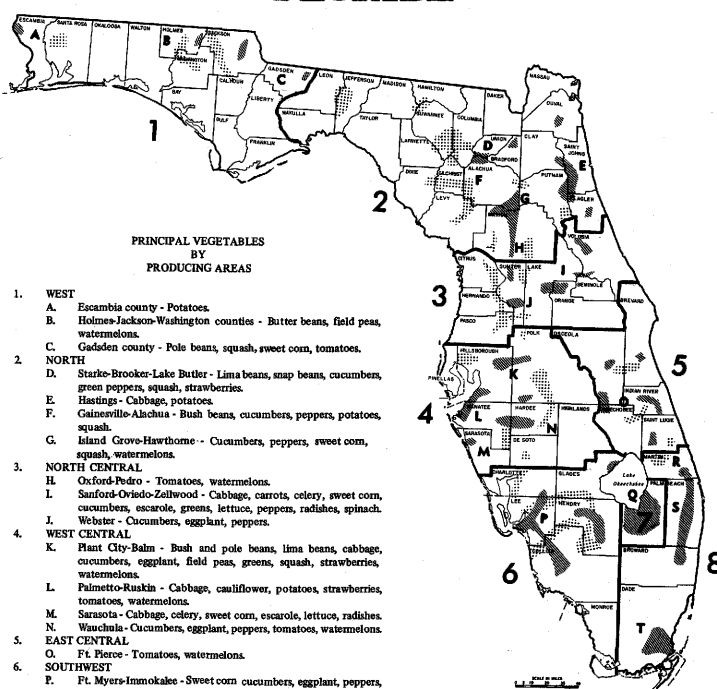
The acreage, production, and value statistics in this bulletin are official State and USDA estimates prepared by the Florida Agricultural Statistics Service. The county and area detail were made possible by the participation of the Department of Food and Resource Economics, University of Florida, in the estimating program. The Bureau of State Farmers' Markets. Florida Department of Agriculture, and the County Extension Agents, University of Florida, Cooperative Extension Service, were also very helpful in supplying area and county information. Shipment statistics were provided by the Market News sections of the Florida Department of Agriculture and the USDA Agricultural Marketing Service.

Grower organizations have provided valuable assistance and data throughout the season. These groups include the Florida Celery Committee, Florida Tomato Committee, Florida Sweet Corn Exchange, South Florida Vegetable Exchange, Zellwood Sweet Corn Exchange, and North Florida Growers Exchange. Sales agencies and transportation firms provided additional inputs needed to complete the statistical story.

Foremost, the growers, shippers, and processors volunteered most of the basic data used in developing these statistics. The public spirited cooperation of these individuals and groups is appreciated.

Fieldmen Larry Amlong, Palmetto; Wallace Jacobs, Jupiter; Charles Robertson, Homestead; and James Spires of Immokalee collected much of the basic acreage, production, and price statistics in this bulletin. This report was assembled under the direction of Jerry Campbell and Bill Erwin of the Florida Agricultural Statistics Service and Buck Buchanan, Market News Section. The authors also wish to thank Ray Crickenberger, Marcelo Diaz, Kitty Hildreth, Pat Quittence, Tommy Scherer, Pat Todd, and others of the Florida Agricultural Statistics Service who assisted in compiling and preparing this report.

FLORIDA



Commercial Vegetables

EVERGLADES

SOUTHEAST

R.

S.

T.

8.

potatoes, squash, tomatoes, watermelons.

bers, potatoes, squash, strawberries, tomatoes.

greens, lettuce, potatoes, radishes.

plant, peppers, squash, tomatoes.

Bush beans, cabbage, celery, Chinese cabbage, sweet corn, escarole,

Pompano - Bush beans, lima beans, sweet corn, cucumbers, egg-

Homestead - Bush and pole beans, cabbage, sweet corn, cucum-

Martin county - Cabbage, potatoes, tomatoes, watermelons.

Watermelons

Florida: Usual dates for planting and harvesting vegetables, melons, potatoes, and strawberries

Crop	: Planting :		Usual Harvest Dates	
on di	: Dates 1/ :	Begins :	: Most active :	Ends
ap Beans 2/	Aug 15 - Apr 1	Oct 15	Nov 1 - May 1	Jun: 15
bbage	Sep 1 - Mar 15	Oct 25	Jan 1 - Apr 15	Jun 15
rrots	Aug 15 - Feb 15	Nov 1	Dec 15 - May 25	June 10
ntaloups	Jan 15 - Mar 15	Mar 10	May 15 - Jun 20	Jul 10
ullflower	Sep 15 - Jan 1	Dec 15	Jan 1 - Mar 15	Apr 15
lery	Aug 1 - Apr 15	Oct 25	Dec 15 - Jun 1	Jul 10
inese Cabbage	Sep 1 - Apr 1	Oct 20	Nov 15 - May 15	Jun 1
eet Corn	Jul 25 - May 10	Sep 25	Nov 15 - Jun 15	Jun 15
cumbers	Aug 1 - Apr 1	Sep 20	Nov 1 - Dec 15	2.1.1
1 -		• • •	Apr 20 - Jun 1	Jul 1
gplant	Jul 15 - Apr 1	0ct 1	Nov 15 - Jul 1	Aug 1
carole and Endive	Aug 25 - Apr 1	0ct 20	Nov 15 - May 25	Jun 1
ttuce and Romaine	Aug 25 - Apr 1	Oct 20	Dec 1 - May 1	Jun 1
rsley	Aug 25 - Apr 1	Oct 20	Nov 15 - May 25	Jun 1
een Peppers	Aug 1 - Mar 15	Oct 20	Nov 15 - Jun 15	Jul 1
tatoes	Sep 15 - Mar 1	Dec 26	Feb 1 - Jun 1	Jul 1
dishes	Sep 1 - May 15	Sep 20	Nov 15 - May 1	Jun 15
inach (Proc.)	Nov 1 ≃ Jan 1	Jan 15	Feb 1 - Mar 1	Mar 15
uash 3/	Aug 15 - Apr 1	Sep 1	Nov 15 - May 15	Jul 1
rawberries	Oct 1 - Nov 15	Dec 15	Feb 1 - Apr 1	May 15
natoes	Jul 25 - Mar 15	Oct 15	Nov 15 - Jun 1	Jul 1
termelons	Dec 15 - Apr 1	Apr 1	May 1 - Jul 1	Jul 15

^{1/} Usual date direct seeded or transplanted. 2/ Includes Pole Beans.

^{3/} A small acreage of summer squash is marketed locally during July and August.

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Snap Beans Cabbage Cantaloups Carrots Cauliflower Celery Chinese Cabbage Sweet Corn Cucumbers Eggplant Escarole-Endive Greens Lettuce Okra	3 3 11 4 11 4 5 5 6 6 11 7	14 17 20 19 21 23 26 28 30	48 49 49 50 50 51 51 52 52 52 52 53	59 59 59 60 60 61 61 61 62 62 62 63 64
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SEASONAL GROUPS--During the growing season, estimates were prepared for most crops on a six month seasonal group basis. The periods are for the crop year July-December and January through June. The two six month periods were combined in this publication into a crop year total for all crops. Production sold or utilized is shown by months.

PLANTED ACREAGE is the total acreage which has been planted for harvest during the crop year. Acreage lost and replanted to the same crop in time for harvest in the same quarter is counted only once. Acreage harvested and planted again to the same crop is counted twice.

HARVESTED ACREAGE is the acreage partially or completely harvested. Acreage lost before or at maturity through natural or economic causes is not included in the acreage for harvest.

YIELD is the average production per acre of merchantable quality harvested and sold or utilized.

PRODUCTION is the quantity actually harvested and sold or utilized.

UNIT VALUE for fresh market sales is the equivalent price received, f.o.b. shipping point basis and encompasses all grades and sizes marketed or utilized. Included are packing charges, selling charges, precooling, top ice, or other costs which contribute to the value of the product at shipping point. The value per unit for quantities sold to processors is the average value paid for usable quantities, on a "delivered to plant door" basis. This value includes transportation and other normal costs incident to delivery at plant door.

TOTAL VALUE is the equivalent value of production sold or utilized based on the unit value. Cullage and other quantities not sold or utilized because of natural or economic factors are excluded.

OTHER COUNTIES include harvested acreage for all counties for which either published data would result in the disclosure of individual operations or acreage totals for specific commodities are of minor importance in the State.

All shipments and unloads, rail, truck, air, and boat, are recorded nationally in 10,000 pound units each day. Annual releases are in 1,000 cwt. In this publication, shipments and unloads for some commodities were converted to most common trading units. Rail and piggyback weights and conversion factors were determined by several Market News Service field offices. Mixed car (rail) loadings by stations have been prorated by commodities.

Where possible, the national Market News Service in Washington, D. C. has established a single uniform weight per commodity to be used nationally in converting to weight units for the various means of transportation. Weights per common container used and number of units per rail car or truck may be obtained by writing the MNS office in Winter Park, Florida.

PRODUCTION AND PRICE UNIT--The official USDA vegetable crop estimates are published on a weight basis. For this bulletin, the official estimates for most vegetable crops have been converted to what is believed to be the most commonly used containers. If changes in container weights are necessary, all data pertaining to the production of the commodity in question are revised to maintain comparability between years. The table below gives the net weight used per container and the number of containers per hundredweight for Florida produce.

Most common unit, estimated net weight, and units per hundredweight, Florida produce, 1985-86 crop season

Commodity :	: Unit :	Est. net : weight :	No. of units per cwt	:	: Commodity :	Unit	: Est. net : : weight :	No of units per cwt
		Pounds		:	·		Pounds	
Snap Beans Cabbage Carrots Cauliflower Celery Chinese Cabbage Sweet Corn Cucumbers	Bushel Crate Sack Carton Crate Crate Crate Bushel 1 1/9	30 53 48 25 60 50 42	3.333 1.887 2.083 4.000 1.667 2.000 2.381 1.818		Lettuce, Romaine Okra Parsley Green Pepper Potatoes Radishes Squash Strawberries	Carton Bushel Crate Bushel Sack Carton Bushel Flat	22 30 21 25 100 15 42	4,545 3,333 4,762 4,000 6,667 2,381 8,333
Eggplant Escarole Lettuce, Iceberg	Bushel Crate Carton	33 25 50	3,030 4,000 2,000	:	Tomatoes Watermelons	Carton Owt	25 100	4.000

The farm value of Florida-grown vegetables, melons, potatoes, and strawberries sold in the 1985-86 crop year totaled \$1.2 billion, 13 percent more than the 1984-85 crop year. Crops increasing in value were snap beans, carrots, celery, eggs, escarole, lettuce, green pepper, radishes, squash, tomatoes, and watermelons. Crops with lower values than the previous year were cabbage, sweet . corn, cucumbers, potatoes and strawberries. All crops which showed declines in value, had lower season average prices and with the exception of potatoes, had less production to sell. There were some rather large reductions in harvested acres from the previous year. Snap beans had the largest reduction from the previous year--\$8,730 acres. Other crops with acreage reductions included: potatoes, cabbage, sweet corn, and green peppers. Those crops with the largest gain in harvested acres were; lettuce, tomatoes, carrots, and radishes.

Average yields for snap beans, celery, eggplant, green peppers, Irish potatoes, squash, tomatoes and water-melons were higher than a year ago. Yields for cabbage, carrots, sweet corn, cucumbers, escarole, lettuce, radishes and strawberries averaged below the previous season.

Season average prices for carrots, celery, eggplant, escarole, lettuce, green peppers, radishes, squash, tomatoes and watermelons increased from the previous year. However, season average prices for all other crops were down from a year earlier.

Land preparation, planting and transplanting were active for fall vegetable crops by mid-July. Normal summer weather with hot days, warm nights and evening thunderstorms prevailed into September. Planting progressed generally on schedule. Weather during September and October continued favorable. Rainfall was limited throughout October and into November. Irrigation was necessary, at times, in all production areas.

Temperatures were generally mild during November. Hurricane Kate brought strong winds and locally heavy rainfall to the vegetable areas during Thanksgiving week. Damage was minimal. The first frost was reported in the north and central areas the third week in December.

The first hard freeze came the following week. All areas, with the exception of Dade County were affected. Damage to hardy crops and strawberries was minimal. However, there were heavy losses to cucumbers and squash in the southwest and Ft. Pierce-Stuart areas. Production was reduced on tomatoes and peppers.

Early January was characterized by mild, almost springlike temperatures. During the latter half of the month, two cold fronts passed through. The first was rather mild--some scattered frost with very little damage. The second however, was severe. Numerous crops in all areas were affected to some degree. The most notable damage was to the Everglades sweet corn crop. Much of the newly planted acreage had to be replanted. The Dade County snap bean crop also suffered extensive damage.

February, just as January did, started with some very mild weather. Rainfall was generally light with irrigation active throughout this time. Cold fronts the last of February and early March further damaged young spring crops and reduced winter crop supplies. Cold weather took one last shot at the spring crop the end of March, with freezing in the north and north central watermelon areas. Extensive replanting was required.

April and May were months of mostly warm days, and mild nights. Irrigation was active throughout the month. Crops made good progress. Harvest was underway on spring crops while declining seasonally for winter crops.

June weather was typically summer--hot days, mild nights and almost daily thunderstorms. Harvest was essentially complete for most crops, in the major producing areas, by the end of the month.

Most of the weather data for this summary were supplies through the National Weather Service, U.S. Department of Commerce, Ruskin, Florida. Information on the effects of weather on crops was provided by the Florida Agricultural Statistics Service fieldmen.

Florida growers produced 4.1 million bushels of bush and pole beans during the 1985-86 season for fresh and processing utilization, unchanged from a year earlier. Acreage harvested for fresh and processing totaled 38,170 acres, down 19 percent from the 46,900 acres harvested during the previous season. The average yield for the 1985-86 season was 106 bushels per acre for fresh market and 133 bushels per acre for processing, as compared with 87 bushels and 100 bushels, respectively, for the previous year.

The average f.o.b. price of \$10.23 per bushel for fresh market was \$1.24 higher than the previous year. At \$3.19 per bushel, the price for processing beans was down \$1.31 from last season. Total value, at \$41.3 million, was 14 percent above last year.

Snap bean production extended from mid-October through early June. The fall crop peaked in December. Marketings then declined through February. Production began to rise in March with the spring crop peaking in April. Production during April amounted to about 17 percent of the marketings during the year-36 percent below the freeze delayed crop of a year earlier.

Heavy rains in September hampered planting in the west central and Dade County areas. However, by mid-Octo-

ber, drier weather prevailed and near ideal planting and growing conditions carried into November. Strong winds, the last week of the month, resulted in some plant damage and scarring of the beans. Freezing temperatures the last week of January, throughout much of the southeastern and Dade County areas, resulted in considerable frost-burn but only a minimal amount of lost acreage. Yields were reduced somewhat. Another frost in early March did some additional damage—reducing yields and quality. Weather for the remainder of the spring season was generally favorable. Quality was generally good throughout the season. Yields were up somewhat, from a year earlier in all areas except the west.

Bush beans are grown in all areas of Florida with the exception of the east central and southwest areas. The southeast continues to be the major producing area. Pole beans are grown primarily in Dade County, with small acreages in Gadsden and Marion counties and the west central area.

Earliest fall supplies of snap beans originate from west Florida. The northern and west central areas, the Everglades and southeastern districts also provide fall production. The southeast is the sole source of supply during the winter. The other areas resume production in the spring.

CABBAGE 1985-86

Florida's cabbage growers produced 5.6 million crates and bags of cabbage during the 1985-86 season. Production at this level is 28 percent less than the previous year. The gross value was \$26.7 million, a 47 percent decrease from the previous year's total of \$50.8 million. The average f.o.b. price was \$4.81 per crate or bag, down \$1.77 from the \$6.58 received for the prior season's crop. The lower average price, combined with the reduced production, accounted for the decrease in value.

Total plantings were 18,850 acres, down slightly from the 19,600 acres (largest planted acreage since 1973-74) planted during the 1984-85 season. Acreage harvested amounted to 14,400 acres. This was 14 percent less than last season. The average yield of 386 crates or bags per acre was down 77 bags from the previous season's average and the lowest since the 1969-70 crop.

Cabbage was available for market in early November and continued through June. Production during the fall months was down 21 percent from the previous fall. Production during the winter and spring period was down 28 percent from the year before. The peak months were March and April followed by February and May.

The Hastings area, which includes the three counties of Flagler, Putnam, and St. Johns, is the leading producing area in the State. This area accounted for 53 percent of the State's production during the 1985-86 season. The leading cabbage producing county is St. Johns with 4,000 acres harvested, or 28 percent of the State's total.

Transplanting got underway by mid-September. The most active period was October through December. Direct seeding in fields occurred between August and November. Only a small percentage of the total acreage planted is seeded direct in fields.

First cuttings began around mid-November. Volume increased in each succeeding month through April. Harvest then tapered off to the end of June when the last cabbage was cut in Hastings. Winter production accounted for 46 percent of the total production, slightly below the most recent 5 year average for that time period. Spring production accounted for 45 percent and the fall months, 9 percent of total production. Yields, for the fall crop, were lowered by disease problems. The winter crop was plagued by freezes and extended cold periods, which adversely affected yields.

Production of carrots in Florida for fresh market and processing utilization during the 1985-86 season totaled 849 thousand cwt, down 20 percent from the previous season. Fresh use constituted 79 percent and processing 21 percent. This compares with 75 percent fresh and 25 percent processing the previous year. Approximately 18 percent of the fresh carrots were mini or finger carrots compared with 25 percent a year earlier. The remaining 82 percent were the regular type carrots.

There were 12,300 acres harvested from the 13,000 acres planted during the 1985-86 crop year. This compares with 11,500 acres harvested from the 12,500 acres planted a year earlier. Average price received for the 1985-86 crop was \$13.00 per cwt compared with \$10.30 per cwt

received the previous year. Total value was \$11.0 million, up slightly from the \$10.9 million for the 1984-85 crop year.

The muck soils around take Apopka, near Zellwood, and in the Everglades area south of take Okeechobee provided a good medium for growth. By far the majority of carrots are grown in the Zellwood area. The mini or finger carrot harvest usually begins in late October or early November and ends by late May. Regular size carrots are harvested from November through June.

Young carrots are subject to cold damage during January and February, in the Zellwood area. During the winter of 1986, there were numerous frosts and freezes in this area which adversely affected the carrot crop. While yields were below a year ago, quality and size were generally good throughout the year.

CELERY 1985-86

Florida celery marketings of 5.9 million crates were harvested from 8,500 acres during the 1985-86 growing season. The average yield of 695 crates per acre compares with 665 crates the previous year.

The season average price was almost \$1.00 higher than the previous year at \$7.36 f.o.b. per crate, compared with \$6.38 per crate during the 1984-85 season. Prices averaged higher in all months except June during the 1985-86 season when compared with the previous year.

The Everglades, with 80 percent of the harvested acreage in the State, was the foremost area of production throughout the season. The north central area supplemented by a light supply from the Sarasota and Fellsmere areas, accounted for the remaining 20 percent of acreage and provided continuous supplies during the season.

Plant bed preparation and seeding were in progress by mid-June in both major production areas. Transplanting was underway in August and became active by mid-September. Plantings in the Everglades were completed by the end of the first week in April. Plantings in the North Central area continued until near the end of April. Growers in the Sarasota area planted from October through the end of May.

Light harvest began by early November in the Zellwood and Everglades areas. Growing conditions, as is normal, were hot and humid in the summer and early fall months. Cooler weather by November was beneficial for growth and development. The numerous winter cold spells did no significant damage.

Celery production was active from November through June with May being the peak month. Cutting was completed in all areas by the end of June.

Quality and size were mostly good throughout the season. Yields were the highest since the 1978-79 season. Approximately 10 percent of the crop was not harvested for various reasons. Growers passed some acreage in order to maintain good size and quality celery.

Prices for the winter crop were above those of the previous year but considerably below the exceptionally good market of two years prior. Prices for the spring crop started above those of the year before but, by season's end, had fallen below the prior season's.

Celery is subject to a Federal marketing order administered by the Florida Celery Committee. Field supervisors provided the basic acreage and production data. In cooperation with the Celery Committee, these data are assembled into weekly, monthly, and annual reports and published in this Annual Summary.

CHINESE CABBAGE 1985-86

Chinese cabbage is grown primarily on the mucklands of the Zellwood and Everglades areas. The organic soils provide a very good medium for rapid growth. Harvest was underway by mid-November and had reached a good volume when freezing weather occurred the end of January.

Supplies during February were reduced somewhat but were recovered by March with good supplies through May. The season was over by mid-June. Quality was generally good throughout the growing season. Shipments for 1985-86 totaled 244,000 crates compared with 211,000 crates a year earlier.

Florida, while experiencing a 5 percent decrease in production from a year earlier, continued as the Nation's leading grower of fresh market sweet corn during the 1985-86 season, producing 10.6 million crates. Harvested acres totaled 50,200 compared with 51,900 harvested the previous year. Yields averaged 211 crates per acre, down 3 crates from the previous crop year.

The season average f.o.b. price of \$5.69 per crate was 37 cents below the \$6.06 per crate average for the 1984-85 season. Sweet corn maintained it's fourth place ranking in value of vegetables produced in the State and was exceeded only by tomatoes, potatoes, and green peppers.

First plantings for the fall season were underway in the Everglades and Zellwood areas in July. Seeding on the East Coast got underway in early October. Harvest began in the Zellwood area the first week of October and continued through mid-November. Harvest commenced in the Everglades at midmonth and provided the bulk of supplies through December. December supplies were supplemented by corn from the southeastern area. A frost in late December hastened the decline of the fall Everglades crop, with most growers completing harvest by early January. Harvest of the Dade County winter crop was underway by the end of December.

extensive. Dade County continued to provide the bulk of supplies followed by the southeastern area.

A freeze the first of March, again did extensive damage in the Everglades. A very large acreage was replanted. Crops in other areas escaped with little or no damage. Dade County and the southeastern area continued

to supply the winter market with good quality corn.

A cold front the first week in February brought

freezing temperatures to the Everglades and Pompano

areas. Growth was slowed in the Pompano area but little

acreage was lost. The Everglades was not so lucky as much of the newly planted crop was killed. Replanting was

Harvest of the spring crop got underway in the Everglades in late April and became the main source of supply in early May as the East Coast and Dade County completed harvest for the season. Spring harvest got underway in mid-May in the Zellwood area. Volume declined seasonally in the Everglades by early June and the Zellwood area became the main source of supply into early July. The season was over by mid-July.

A small acreage provides supplemental supplies from Zellwood and the west Central area during the early fall and from Sarasota in the early spring.

CUCUMBERS 1985-86

Florida's production of cucumbers for fresh market during the 1985-86 crop year totaled 5.2 million bushels, the same as for the 1984-85 crop. The 17,900 acres planted for fresh market was up 1,100 acres from the previous year. Acres harvested for fresh market totaled 16,900, up 800 acres from a year earlier. Acreage harvested for fresh market yielded an average of 310 bushels per acre, down 16 bushels from the previous season.

Total fresh market production was valued at \$35.9 million compared with \$37.4 million for the 1984-85 season. The fresh market price for 1985-86 averaged \$6.86 per bushel compared with \$7.13 the previous year and the lowest since the \$5.77 received for the 1977-78 crop.

Supplies in 1985-86 were generally available from October through June and on a more limited basis from January through March. Many of the recorded shipments moving out-of-State, during this latter time period, were from offshore and truck imports resold in mixed loads.

Monthly prices for the 1985-86 season were generally lower than prices for the 1984-85 season. Only for the months of October, November, and January, did prices exceed those of the previous year.

Cucumber acreage is well distributed across the State. The southwest area, with 36 percent of the planted acreage during 1985-86, is the largest area. The west

central area accounted for 29 percent of the planted acres in the State. The southeast area was third with 20 percent of the planted acreage. The west and north central areas provided the remainder of the acreage.

Harvest of the fall crop commenced in the west central area by the end of September and was up to a good volume by mid-October. By late October, the Pompano crop was coming in. Fall production peaked in November as the southwest also came into production. The west central crop "picked out" in early December and volume from the other areas, then in production, declined. Supplemental supplies were provided by small acreages in the northern area.

Freezing weather the end of December, decimated the remaining crop in the southwest. Damage was minor in other areas. The Dade County crop was just coming in. Adverse weather continued to plague the crop throughout the winter.

Harvest of the spring crop was underway in the southwest by the end of March—about the same time additional acreage was coming into production in Pompano. These areas provided most of the supply through late April when the west central area started picking. Peak harvest was during April and May. Pompano and the southwest were completed by early June followed by the west central area the end of June. Harvest of the spring crop in the northern area ran through June.

Plantings totaled 2,500 acres, down 7 percent from the 1984-85 season. Yields increased, averaging 675 bushels per acre compared with 658 bushels for the previous season. Production of eggplant fell 4 percent below last year's production to 1,586,000 bushels. However, total sales rose to \$9.1 million compared with \$7.1 million a year earlier. This increase was due to both the higher yield per acre and price per bushel which more than offset the decrease in harvested acres. The season average price of \$5.73 per bushel is \$1.43 higher than a year ago. Compared with a year earlier, prices during most of the fall and spring months were higher while the winter crop prices were lower.

Weather was generally conducive to good plant growth throughout the fall in all areas. The fall crop was harvested in good condition. A late December cold spell caused considerable damage in the Pompano area. Bloom damage was severe, which would later reduce February supplies. The crop made a good recovery over the coming weeks and planting was kept on schedule. Another cold spell, the first of February, rendered minimal damage to both the Pompano and Dade County crops. From this point through the end of the season, weather conditions were generally favorable in all growing areas.

The distribution of marketings was generally normal. Harvest began in late September, reached a peak in November and dropped during the winter. Harvest began to increase in April, reached a peak in May, and was virtually complete by July. The southeastern area around Pompano accounted for just under half of the harvested acreage. The northern and central areas combined, contributed just over one-third of the acreage harvested with the remaining acreage in the southwest.

Production is generally continuous throughout the entire crop year in the southeast and southwest. The crops in the western, northern, and central areas are for fall and spring harvest only because these areas receive too much freezing weather to grow eggplant during the winter months.

First sales were from cuttings in the western and northern areas in late September. Harvest followed the usual pattern and progressed southward in the fall, continued through the winter in the southern areas, and then moved back northward in the spring.

ESCAROLE-ENDIVE 1985-86

Production of escarole and endive during the 1985-86 season totaled 2.6 million crates, down 7 percent from a year earlier. This reduction reflects a decrease in harvested acreage (from 5,700 to 5,500 acres) and a lower yield (from 500 to 480 crates per acre).

Prices during the season averaged \$5.42 per crate, compared with \$4.83 a year earlier. The total value of sales, at \$14.3 million, was 4 percent above the previous year. The Everglades, which had 69 percent of the harvested acreage in the 1985-86 season, began seeding in late August. Weekly planting schedules continued through March. Light harvest began in late October and supplies were continuous through May. The planting of a small fall crop in the muckland around Zellwood got underway in late August and provided supplemental supplies throughout the fall months. Most of Zellwood's acreage was grown during

the spring and provided good volume, especially in the late spring months. The small acreage grown around the Lake Placid and Sarasota mucklands furnished supplemental supplies during much of the season.

Sales started slowly in late October and increased to a good volume by November. Marketings reached peak levels in the December through April period. Sales were complete for the season by early June.

Fall weather allowed the crop to make good progress in all areas. Quality and size were mostly good. Cold weather in late December burned some of the crop being grown in the central area. Again, a freeze the first week of February reduced supplies coming from the central area. Weather for the remainder of the year caused no major problems. Size and quality of the winter and spring crops were generally good.

Acreage, production, and value statistics of lettuce in this bulletin combine the various types into a single estimate. The types in order of importance, are: Iceberg, romaine, Boston, bibb, and leaf.

Florida lettuce growers produced 2.4 million cwt of iceberg and specialty types during the 1985-86 season—a slight increase from the previous year. The average yield of 163 cwt per acre compares with 170 cwt per acre for the previous season. Growers harvested 14,400 acres compared with 13,500 acres for 1984-85. The season average f.o.b. price for all lettuce, of \$19.13 per cwt was \$3.23 above the \$15.90 per cwt received the previous year and the highest average price since the \$25.16 received for the 1981-82 crop. Monthly prices with the exception of January and February cuttings, were above the prices of a year ago.

The Everglades muckland accounted for 85 percent of 1985-86 planted acreage and was the source of a continuous supply of good quality lettuce which began in early November and ended in late May. Other than the Everglades, Zellwood is the other major producing area. Sarasota and the Lake Placid mucklands contributed light supplies during much of the season.

PEPPERS 1985-86

Florida produced 11.3 million bushels of peppers during the 1985-86 season, an increase of 7 percent from the previous year and the highest production of record. The average yield of 586 bushels per acre, also a record high, was 16 percent above the 507 bushels per acre last season. Harvested acreage, at 19,200 acres, was 1,600 acres below the previous year and the lowest since the 1980-81 crop.

Total planted acreage decreased 1,600 acres from the previous season. An increase in acreage for the north central was more than offset by decreases for the north, southeast, and southwest areas. West central acreage was unchanged. The southeast accounted for 39 percent of the State's total pepper acreage. The southwest had 31 percent; the west central area, 13 percent; the north, 8 percent; and the north central area, 9 percent.

The season average f.o.b. price of \$6.83 per bushel was up from an average of \$6.59 for the previous season. However, prices were below last year except for November, December, March and April. The total value of \$76.8 million was 11 percent above the previous year. Marketings were light in October but increased to a good level by December. Supplies declined during the winter months

Seeding was underway in early September. All areas were actively planting by early October. The Everglades and Sarasota areas had continuous plantings through March.

Specialty types are grown in all production areas, while virtually all of the iceberg type is grown in the Everglades. Very light harvest of specialty types was underway by the first of November and continued light until late November. Volume gained significantly in December with growers cutting in most areas. In addition, the iceberg crop was coming into production in the Everglades. The Everglades continued to provide the bulk of the volume during the winter period. Supplies of all lettuce peaked in April, a month later than usual, and declined to the season's end by late May. Moderate supplies are available from the Zellwood area during the fall and spring; but, are rather light during the winter months.

Weather conditions from early fall through late December were favorable for good growth. A freeze in late January caused some damage in the Zellwood area to most types. Another freeze came in early February, and affected all production areas. Supplies were down, as a result, in February. A heavy volume was available from all areas during March and April. Quality was generally good throughout the season.

but began an upward swing in April. The peak spring production occurred in May. The season then declined and was mostly over by the end of June.

Planting got underway in early August in all production areas. From the start, disease was a constant problem that was never fully controlled in the fall crop. Spray programs were active throughout the season. Harvest was underway in the Pompano and west central areas by late October and followed a couple of weeks later by the southwest. Yields were generally below normal as a result of disease and weather problems. The fall season ended for the west central area, the end of December, just before the first freeze. Damage from this freeze was minimal--scattered bloom loss and foliage burn in Pompano and the southwest.

Freezing weather again the first week of February resulted in bloom drop and foliage burn. Some newly planted acreage in the west central area was replanted. Weather, from February on, was generally favorable. The last of the spring crop was harvested in early July, in the northern area. Yields for the winter and spring crops were improved from the fall crop.

Potato production in Florida during 1986, including both winter and spring, totaled 8.5 million cwt, 8 percent more than the 1985 crop. A total of 33,400 acres were planted for harvest in 1986. Out of this total, 32,600 acres were harvested, about 7 percent less than the acreage harvested in 1985. The value of the crop was placed at \$67.6 million, down 9 percent from the previous year. This decrease is attributed to a \$1.50 decrease in the average price received for the crop. The price received for all potatoes averaged \$7.90 per cwt compared with \$9.40 in 1985.

The average yield for all potatoes was 262 cwt per acre, 36 cwt above last year. In the Hastings area, which includes Flagler, Putnam, and St. Johns counties, the average yield was 280 cwt per acre, up 35 cwt from last year. Spring potatoes grown in other areas of the State had an average yield of 190 cwt per acre, down 20 cwt from a year earlier. The winter crop averaged 210 cwt, up 45 cwt from the 1985 crop.

The "red-skinned" varieties are the dominant variety grown for winter harvest in south Florida. Most of the winter crop is sold for table stock but a few are sold to the potato chip industry. In the Hastings area, the "white-skinned" varieties dominate. Most of the Hastings production goes to the potato chip industry, although fresh market or table stock sales are increasing in importance.

The winter potato harvest was underway in late January and progressed through March and April. Winter harvest was very active in April. Harvest of the spring crop in the Hastings area got underway in mid-April with peak harvest in May. Digging continued into June and then declined sharply about midmonth. Abandomment was about normal throughout the season. Weather conditions were favorable for both winter and spring crops. Record yields were set for the Hastings area and winter crops.

SPINACH 1985-86

Spinach statistics have not been published separately for Florida in recent years to avoid disclosure of individual operations. However, data for these seasons have been included in the "Other Vegetable" series shown

in this publication. Data for 1973 and earlier are available upon request. Harvested acreage for 1986 increased from a year earlier. Most of the crop is grown in the north central area.

SQUASH 1985-86

Florida's production of squash during the 1985-86 season, at 3.2 million bushels, was 13 percent above last year. The total of 15,800 acres harvested decreased 4 percent from the previous year. The yield, a record high 202 bushels per acre, was up 30 bushels from last year.

The season average price of \$12.60 per bushel, also a record high, was up \$1.60 from the 1984-85 season. Monthly prices, with the exception of March and June, were higher than the previous year. Total cash receipts amounted to \$40.2 million.

Florida produces acorn, butternut, yellow crookneck, yellow straightneck, white, and zucchini squash. Dade County, with 30 percent of the State's harvested acreage in 1985-86, produces yellow crookneck squash almost exclusively. The Pompano area, in addition to being a major producing area, is also an important market for squash grown in other areas of the State. This is especially true when local supplies reach low levels during the winter months. The southwest area produces a continuous

supply of most types. Central, north, and west Florida provide a good volume of most types during the fall and spring season.

Squash is one of the few crops grown in Florida that is shipped every month of the year, although shipments during the summer are light and mostly confined to local markets. The 1985-86 season got off to a good start. Marketings increased to a fall peak in November and early December, then declined seasonally during the winter months. A freeze in late December caused heavy damage in the southwest and Pompano areas. Dade County luckily escaped this weather. Some salvage harvest was possible in the affected areas. Another cold spell in early February further damaged the winter crop in Pompano and the southwest. Dade County also was affected. A third cold spell the first week of March damaged mature fields in the same three production areas. Scrapping was active, but yields were reduced. From this point on, the weather was generally beneficial in all production areas. Peak movement, as is usual, occurred in April.

In the 1985-86 crop year, radish plantings amounted to 29,400 acres compared with 29,100 acres planted during the previous year. Acres harvested totaled 26,100, 500 acres above the 1984-85 season. Yield per acre averaged 216 cartons compared with 247 cartons a year earlier. Production totaled 5,638 thousand cartons, a decrease of 11 percent from the previous year. The crop was valued at \$21.3 million, up \$2.7 million from a year earlier. The average f.o.b. price was \$3.78 per carton, up 82 cents from the 1984-85 season.

A good supply of both red and white radishes was available from Zellwood, Lake Placid, and the Everglades from October through May with a light volume going into June. The peak fall harvest occurred in November. The spring peak occurred in April. Seeding of the 1985-86 crop was underway in the Everglades and north central areas in early September. Early crops progressed very favorably. Light harvest was underway by mid-October and became quite active in November. In February, some acreage was lost from freezing weather. As a result, some replanting was necessary in the central area and supplies were reduced in later weeks from both production areas. Heavy rains during March, in the Everglades, caused some acreage loss. However, for the remainder of the crop year, the weather was generally favorable. Supplemental supplies were available from Lake Placid and Sarasota during the year.

STRAWBERRIES 1985-86

Florida strawberry growers produced 7.6 million flats of berries during the 1985-86 season, down 14 percent from the previous year. Harvested acreage totaling 4,900 acres decreased 400 acres from a year earlier. The average yield of 1,543 flats per acre decreased 7 percent from the 1,667 flat average of a year earlier. The f.o.b. return per flat for the season was \$6.64, a decrease of 30 cents per flat from the previous season. The value of the crop was \$50.2 million, down \$11.1 million from the \$61.3 million received a year earlier.

Laying of plastic and other field work were in full swing by late September in the Hillsborough-Manatee area. Transplanting began by early October and increased rapidly for several weeks. The last fields were transplanted by early November. Light harvest was underway by mid-December in the Plant City and Dade areas. A late December freeze and also one in early February did minimal

damage as growers protected fields with sprinkler systems in both Hillsborough-Manatee and Bradford County. Plants generally recovered in good condition. Crop conditions improved through mid-March when disease and hail took their toll. Yields were reduced and by early April, many fields were open to U-Pic. Just under 45 percent of the crop was harvested in March compared to over 50 percent in the two years prior. Supplies decreased seasonally during April and ended by the last of May. Prices were lower in February and April than for the previous season but were higher for the remainder of the season.

Harvest began in Bradford County in early April and continued through May. Most of the acreage in Dade County was for U-Pic and roadside stand operations.

The total value of the Florida tomato crop for fresh market and processing was a record high \$458 million for the 1985-86 season, up 37 percent from the 1984-85 season. The average price received for fresh tomatoes was \$7.62 for a 25-pound carton, \$1.88 higher than the previous season and also a record high.

Total production of 61.1 million 25-pound carton equivalents was up 3 percent and a new production record for the State. Tomatoes utilized for fresh market amounted to 98 percent of the total and the remaining 2 percent went to processors. The processing segment is a secondary utilization, usually following the fresh market harvest. The Palmetto-Ruskin area accounted for 39 percent of the total production and the southwest, 30 percent. Dade County had 15 percent. Ft. Pierce-Pompano, 10 percent and the remaining 6 percent was produced in the north, north central, and western areas of the State.

The average yield for fresh market tomatoes was 1,243 (25-pound) cartons, up 20 cartons from the previous year. Demand for Florida tomatoes was mostly good during the entire year. Average monthly prices held above \$5.00 for all except the last of the crop in June. The highest average monthly price of \$10.85 was received in December.

Tomato planting got underway in July in all areas except Dade County where growers started around the middle of September. Wet weather during September and October impeded planting progress and also caused disease problems that took a while to get under control. A late December freeze caused some foliage burn in all production areas but very little loss of fruit. However, a cold spell the first week of February caused some plant and fruit loss in all areas except Dade County. The last cold weather, a freakish front, froze foliage in Dade County only, the first week of March. Spring quarter weather was mostly springlike--mild days and cool nights during April, turning to hot days and mild nights by early May. Precipitation was limited during the quarter. Crops were in generally good condition throughout the spring season. Harvest was complete by the first of May in Dade County; early May in the southwest; the middle of June in Palmetto-Ruskin; and in the Gadsden County area, by the first week of July.

Fall shipments peaked in December with 11.9 percent of the total production. January was the peak month during the winter season, accounting for 11.4 percent. The spring production peaked in May with 24.2 percent of the total.

WATERMELONS 1985-86

Watermelon acreage planted during the 1985-86 season totaled 53,550 acres—a 9 percent decrease from the 1984-85 period. Of the total acres planted, 47,550 acres were harvested. This was 12 percent less than the previous season. The crop of 8.7 million cwt was 2 percent less than last season's production of 9.0 million cwt. The average yield for the State was 184 cwt per acre, up 11 percent from the previous year. The area yields varied from 130 cwt in the Panhandle to 259 cwt in the south.

The average price received was \$6.23 per cwt, up 28 cents from last season. Prices received by growers for melons were highest in the south and west central area where the harvest begins early. The total value of the crop was placed at \$54.5 million. This was 2 percent above the previous year, but 12 percent below the record high value set 2 years ago.

Some light seeding was underway by mid-December in the southwest, with planting becoming very active by early January. A cold spell the end of December burned some leaves but otherwise did no harm. Seeding was underway in the west central area by early January and transplanting by the end of the month. Growers were not so lucky when freezing weather came the first of February. A considerable acreage was damaged badly enough in both areas, to require replanting. Frost in early March did minimal damage--mostly in the north-north central areas. The crop in the southern areas never seemed to recover fully from the adverse weather. Further, non-irrigated fields in the northern area suffered through droughty weather during much of the spring.

The watermelon harvest got underway by mid-April in the Immokalee area. The season progressed northward into the central area during May and into the northern areas in June and came to an end in the western counties by the end of July. Heaviest shipping occurred during May and June. In addition to the spring crop, there is a relatively small fall crop primarily in the Immokalee area that furnishes the market from mid-fall through the end of December.

Cantaloups are grown in Florida primarily in the spring and summer in the southwest and north central areas. Much of the production is sold through roadside stands and local markets. The peak harvest period is normally May and June. Harvest begins in the southwest and progresses northward seasonally. Some cantaloups also are grown during the fall months in the southwest and west central areas. Acreage continues at a relatively low level. However, this crop is not part of the regular program for vegetables and melons. Researchers continue to work toward developing new varieties that will be better adapted to Florida's soils and climate. There appears to be some promise that acreage may expand in the future.

Cauliflower is grown in the Zellwood, Hillsborough-Manatee, and Everglades areas. Harvested acreage was unchanged from a year earlier. Supplies are available from December to April. At the present time statistics are not available for publication. Shipment information is recorded by Market News Service. In the 1985-86 season there were 81 thousand cwt (369 thousand 22-pound cartons) shipped out of the State compared with 101 thousand cwt shipped the previous season.

Tropical vegetable production during the 1985-86 season increased from the previous year primarily because of a 33 percent increase in harvested acres from the previous year. By far the majority of the acreage is grown in Dade County. Commercial production began in the early 60's. Tropical vegetables is a colloquial expression applied to certain vegetables eaten primarily by those of Latin American and Caribbean origin. The most common name for each crop followed by the scientific name is listed below. Other common terms for various vegetables are shown in parentheses. The crops consist primarily of boniato-Ipomea batata (sweet potato); calabaza-Cucurbita (pumpkin); malanga-Xanthosoma caracu or Colocasia esculenta (dasheen, jautia); and cassava-Manihot esculenta (crantz, yucca, tapioca). The boniato, Calabaza, and Malanga constitute the bulk of the production. The Dade County Agricultural Extension Service reported 11,100 acres of tropical vegetables planted in the 1985 calendar year. Peak production of malanga occurs in February through April. Efforts are being made to provide more even supplies throughout the year. Available land continues to be a limiting factor for all agricultural production in Dade County. New varieties of calabaza are being brought in from Columbia, South America to select those that do best in south Florida. Miami is an important point of consumption for the Florida production. Also, considerable amounts are consumed in the Tampa Bay area. The supplies shipped out of State are primarily for the New York City and Philadelphia areas.

Collard, turnip, mustard, and other greens are grown throughout the State and centered around large population areas and in the muck soils of the Everglades and Zellwood areas. Good volume was available from December through April. Shipments totaled 152 thousand cwt during the 1985-86 season, 37 percent more than a year earlier.

Okra is grown in many areas of the State during the warm season of the year. However, Dade County produces okra for local use as well as for shipments to other States. Peak production takes place in May and June with a good supply in October and November.

Green onions and leeks are produced in the north central area. Supplies are marketed primarily for local use at roadside stands and markets. There are several large producers who ship to other States. Supplies of dry onions are limited. Most of the dry onions are produced in southern and west central areas of the State.

Parsley is available in both the curley and plain types. The bulk of the commercial volume shipped to other States is produced in the Everglades and Zellwood areas. Light supplies sold for local use are available from Sarasota, Lake Placid, and other areas.

Southern peas are grown primarily in the northwest, west central, and Everglades areas of Florida. Dade County also produces a considerable amount of southern peas. Light supplies are available from September through December. Heavy movement occurs in May and June, especially in northwest Florida. A high percentage of the crop is utilized for processing. Good supplies are sold through local markets for fresh use. Market News Service shipment statistics for out-of-State markets show 38 thousand cwt for fresh market during the 1985-86 season.

Watercress is available the year around. The major source of supply has been the Oviedo area. Most of the production is shipped to northern and eastern markets in the United States. A limited supply is available from local State farmers markets, especially the Sanford market.

Vegetables, melons, potatoes, and stramberries: Acreage, yield, production and value, Florida, crop years 1984-85 and 1985-86

Crop		acreage		ed acreage	: Yield per acre			
crop	: 1984-85	: 1985-86	: 1984-85	: 1985-86	: 1984-85	: 1985-86		
		Ac	res		C	wt		
egetables:								
Snap beans 1/	49,600	39,800	46,900	38,170	26	32		
Cabbage	19,600	18,850	16,650	14,400	246	205		
Carrots 1/	12,500	13,000	11,500	12,300	92	69		
Celery	9,300	9,400	8,600	8,500	399	417		
Sweet corn	61,500	59,500	51,900	50,200	90	89		
Cucumbers	16,800	17,900	16,100	16,900	179	171		
Eggplant	2,680	2,500	2,500	2,350	217	223		
Escarole	6,300	6,100	5,700	5,500	125	120		
Lettuce	16,050	16,000	13,500	14,400	170	163		
Green Peopers	22,700	21,100	20,800	19,200	127	147		
Radishes	29,100	29,400	25,600	26,100	37	32		
Squash	17,700	16,700	16,500	15,800	72	85		
Tomatoes 1/	49,400	48,700	47,400	48,200	312	317		
Total	313,230	298,950	283,650	272,020				
		•		•				
ther vegetables 2/	40,350	43,405	37,130	40,280	94	98		
atermelons	59,000	53,550	54,000	47,550	166	184		
otatoes	35,700	33,400	35,100	32,6 00	225	261		
trawberries	5,300	5,000	5,300	4,900	200	185		
otal, all crops	453,580	434,305	415,180	397,350				
	: Proc	luction	: Value p	per cwt	: Total	value		
*.	: 1984-85	: 1985-86	: 1984-85	: 1985-86	: 1984-85	: 1985-86		
*.				: 1985-86 s per cwt		: 1985-86 Dollars		
egetables:		: 1985-86 000 Cwt						
egetables: Snap beans 1/) Dollars 41,30		
•	1,0	000 Cwt	Dollar	s per cwt	1,000	Dollars		
Snap beans 1/	1,224 4,087	000 Cwt	Dollar: 29.50 12.40	s per cwt 33.90	1,000	Dollars 41,30 26,71		
Snap beans 1/ Cabbage	1,024	000 Cwt 1,219 2,946	Dollar:	s per cwt 33.90 9.10	1,000 36,132 50,775	Dollars 41,30 26,71 11,03		
Snap beans 1/ Cabbage Carrots 1/	1,224 4,087 1,058 3,432	1,219 2,946 849 3,546	29.50 12.40 10.80 10.60	s per cwt 33.90 9.10 13.00	1,000 36,132 50,775 10,897 36,515	0 Dollars 41,309 26,714 11,03 43,519		
Snap beans 1/ Cabbage Carrots 1/ Celery	1,224 4,087 1,058 3,432 4,671	1,219 2,946 849 3,546 4,451	29.50 12.40 10.80 10.60 14.40	33.90 9.10 13.00 12.30 13.50	1,000 36,132 50,775 10,897 36,515 67,413	11,30 26,71 11,03 43,51 60,27		
Snap beans 1/ Cabbage Carrots 1/ Celery Sweet corn Cucumbers	1,224 4,087 1,058 3,432 4,671 2,883	1,219 2,946 849 3,546 4,451 2,881	29.50 12.40 10.80 10.60 14.40 13.00	33.90 9.10 13.00 12.30 13.50 12.50	1,000 36,132 50,775 10,897 36,515 67,413 37,353	11,30 26,71 11,03 43,51 60,27 35,92		
Snap beans 1/ Cabbage Carrots 1/ Celery Sweet corn Cucumbers Eggplant	1,224 4,087 1,058 3,432 4,671 2,883 543	1,219 2,946 849 3,546 4,451 2,881 523	29.50 12.40 10.80 10.60 14.40 13.00 13.00	33.90 9.10 13.00 12.30 13.50 12.50 17.40	1,000 36,132 50,775 10,897 36,515 67,413 37,353 7,075	41,30 26,71 11,03 43,51 60,27 35,92 9,09		
Snap beans 1/ Cabbage Carrots 1/ Celery Sweet corn Cucumbers Eggplant Escarole	1,224 4,087 1,058 3,432 4,671 2,883 543 713	1,219 2,946 849 3,546 4,451 2,881 523 660	29.50 12.40 10.80 10.60 14.40 13.00 13.00 19.30	33.90 9.10 13.00 12.30 13.50 12.50 17.40 21.70	36,132 50,775 10,897 36,515 67,413 37,353 7,075 13,786	11,30 26,71 11,03 43,51 60,27 35,92 9,09 14,29		
Snap beans 1/ Cabbage Carrots 1/ Celery Sweet corn Cucumbers Eggplant Escarole Lettuce	1,224 4,087 1,058 3,432 4,671 2,883 543 713 2,295	1,219 2,946 849 3,546 4,451 2,881 523 660 2,350	29.50 12.40 10.80 10.60 14.40 13.00 13.00 19.30 15.90	33.90 9.10 13.00 12.30 13.50 12.50 17.40 21.70 19.10	1,000 36,132 50,775 10,897 36,515 67,413 37,353 7,075 13,786 36,491	41,30 26,71 11,03 43,51 60,27 35,92 9,09 14,29		
Snap beans 1/ Cabbage Carrots 1/ Celery Sweet corn Cucumbers Eggplant Escarole Lettuce Green peppers	1,224 4,087 1,058 3,432 4,671 2,883 543 713 2,295 2,635	1,219 2,946 849 3,546 4,451 2,881 523 660 2,350 2,813	29.50 12.40 10.80 10.60 14.40 13.00 13.00 19.30 15.90 26.40	33.90 9.10 13.00 12.30 13.50 12.50 17.40 21.70 19.10 27.30	1,000 36,132 50,775 10,897 36,515 67,413 37,353 7,075 13,786 36,491 69,460	41,30 26,71 11,03 43,51 60,27 35,92 9,09 14,29 44,94		
Snap beans 1/ Cabbage Carrots 1/ Celery Sweet corn Cucumbers Eggplant Escarole Lettuce Green peppers Radishes	1,224 4,087 1,058 3,432 4,671 2,883 543 713 2,295 2,635 947	1,219 2,946 849 3,546 4,451 2,881 523 660 2,350 2,813 846	Dollars 29.50 12.40 10.80 10.60 14.40 13.00 13.00 19.30 15.90 26.40 19.70	33.90 9.10 13.00 12.30 13.50 12.50 17.40 21.70 19.10 27.30 25.20	1,000 36,132 50,775 10,897 36,515 67,413 37,353 7,075 13,786 36,491 69,460 18,656	41,309 26,714 11,039 43,519 60,270 35,921 9,099 14,290 44,949 76,780		
Snap beans 1/ Cabbage Carrots 1/ Celery Sweet corn Cucumbers Eggplant Escarole Lettuce Green peppers Radishes Squash	1,224 4,087 1,058 3,432 4,671 2,883 543 713 2,295 2,635 947 1,188	1,219 2,946 849 3,546 4,451 2,881 523 660 2,350 2,813 846 1,341	29.50 12.40 10.80 10.60 14.40 13.00 13.00 19.30 15.90 26.40 19.70 26.20	33.90 9.10 13.00 12.30 13.50 12.50 17.40 21.70 19.10 27.30 25.20 30.00	1,000 36,132 50,775 10,897 36,515 67,413 37,353 7,075 13,786 36,491 69,460 18,656 31,119	11,309 26,714 11,039 43,519 60,270 35,920 9,091 14,290 44,949 76,780 21,319		
Snap beans 1/ Cabbage Carrots 1/ Celery Sweet corn Cucumbers Eggplant Escarole Lettuce Green peppers Radishes Squash Tomatoes 1/	1,224 4,087 1,058 3,432 4,671 2,883 543 713 2,295 2,635 947 1,188 14,806	1,219 2,946 849 3,546 4,451 2,881 523 660 2,350 2,813 846 1,341 15,264	29.50 12.40 10.80 10.60 14.40 13.00 13.00 19.30 15.90 26.40 19.70 26.20 22.60	33.90 9.10 13.00 12.30 13.50 12.50 17.40 21.70 19.10 27.30 25.20 30.00 30.00	1,000 36,132 50,775 10,897 36,515 67,413 37,353 7,075 13,786 36,491 69,460 18,656 31,119 334,091	11,309 26,714 11,039 43,519 60,270 35,920 9,090 14,290 44,949 75,780 21,319 40,219		
Snap beans 1/ Cabbage Carrots 1/ Celery Sweet corn Cucumbers Eggplant Escarole Lettuce Green peppers Radishes Squash	1,224 4,087 1,058 3,432 4,671 2,883 543 713 2,295 2,635 947 1,188	1,219 2,946 849 3,546 4,451 2,881 523 660 2,350 2,813 846 1,341	29.50 12.40 10.80 10.60 14.40 13.00 13.00 19.30 15.90 26.40 19.70 26.20	33.90 9.10 13.00 12.30 13.50 12.50 17.40 21.70 19.10 27.30 25.20 30.00	1,000 36,132 50,775 10,897 36,515 67,413 37,353 7,075 13,786 36,491 69,460 18,656 31,119 334,091 749,763	9 Dollars 41,309 26,714 11,039 43,519 60,270 35,921 9,091 14,290 44,949 76,788 21,319 40,219 457,82		
Snap beans 1/ Cabbage Carrots 1/ Celery Sweet corn Cucumbers Eggplant Escarole Lettuce Green peppers Radishes Squash Tomatoes 1/ Total	1,224 4,087 1,058 3,432 4,671 2,883 543 713 2,295 2,635 947 1,188 14,806	1,219 2,946 849 3,546 4,451 2,881 523 660 2,350 2,813 846 1,341 15,264	29.50 12.40 10.80 10.60 14.40 13.00 13.00 19.30 15.90 26.40 19.70 26.20 22.60	33.90 9.10 13.00 12.30 13.50 12.50 17.40 21.70 19.10 27.30 25.20 30.00 30.00	1,000 36,132 50,775 10,897 36,515 67,413 37,353 7,075 13,786 36,491 69,460 18,656 31,119 334,091	9 Dollars 41,309 26,714 11,039 43,519 60,270 35,921 9,091 14,290 44,949 76,788 21,319 40,219 457,82		
Snap beans 1/ Cabbage Carrots 1/ Celery Sweet corn Cucumbers Eggplant Escarole Lettuce Green peppers Radishes Squash Tomatoes 1/ Total Watermelons	1,224 4,087 1,058 3,432 4,671 2,883 543 713 2,295 2,635 947 1,188 14,806 40,482 3,486	1,219 2,946 849 3,546 4,451 2,881 523 660 2,350 2,813 846 1,341 15,264 39,689 3,958 8,749	Dollars 29.50 12.40 10.80 10.60 14.40 13.00 13.00 19.30 15.90 26.40 19.70 26.20 22.60 23.30 6.00	33.90 9.10 13.00 12.30 13.50 12.50 17.40 21.70 19.10 27.30 25.20 30.00 30.00 24.50 6.20	1,000 36,132 50,775 10,897 36,515 67,413 37,353 7,075 13,786 36,491 69,460 18,656 31,119 334,091 749,763 81,224 53,336	9 Dollars 41,309 26,714 11,037 43,519 60,270 35,920 9,093 14,290 44,949 76,780 21,313 40,219 457,822 883,249		
Cabbage Carrots 1/ Celery Sweet corn Cucumbers Eggplant Escarole Lettuce Green peppers Radishes Squash Tomatoes 1/	1,224 4,087 1,058 3,432 4,671 2,883 543 713 2,295 2,635 947 1,188 14,806 40,482 3,486	1,219 2,946 849 3,546 4,451 2,881 523 660 2,350 2,813 846 1,341 15,264 39,689 3,958	Dollars 29.50 12.40 10.80 10.60 14.40 13.00 13.00 19.30 15.90 26.40 19.70 26.20 22.60	33.90 9.10 13.00 12.30 13.50 12.50 17.40 21.70 19.10 27.30 25.20 30.00 30.00 24.50 6.20 7.90	1,000 36,132 50,775 10,897 36,515 67,413 37,353 7,075 13,786 36,491 69,460 18,656 31,119 334,091 749,763 81,224 53,336 74,323	11,309 26,714 11,033 43,519 60,270 35,920 9,090 14,290 44,949 76,780 21,310 40,210 457,820 883,24		
Snap beans 1/ Cabbage Carrots 1/ Celery Sweet corn Cucumbers Eggplant Escarole Lettuce Green peppers Radishes Squash Tomatoes 1/ Total Attermelons	1,224 4,087 1,058 3,432 4,671 2,883 543 713 2,295 2,635 947 1,188 14,806 40,482 3,486	1,219 2,946 849 3,546 4,451 2,881 523 660 2,350 2,813 846 1,341 15,264 39,689 3,958 8,749	Dollars 29.50 12.40 10.80 10.60 14.40 13.00 13.00 19.30 15.90 26.40 19.70 26.20 22.60 23.30 6.00	33.90 9.10 13.00 12.30 13.50 12.50 17.40 21.70 19.10 27.30 25.20 30.00 30.00 24.50 6.20	1,000 36,132 50,775 10,897 36,515 67,413 37,353 7,075 13,786 36,491 69,460 18,656 31,119 334,091 749,763 81,224 53,336	11,309 26,714 11,037 43,519 60,270 35,920 9,090 14,290 44,949 76,78 21,319 40,210 457,82 883,24		

^{1/} Fresh & processing. 2/ Other fresh and processing vegetables, cantaloups, and processing cucumbers. 3/ Production sold.

Vegetables, melons, potatoes, and stranberries: Harvested acreage, Florida, crop years 1971-72 through 1985-86 1/

_	: Harvested acreage										
Crop year	:	Vegetables	:	Watermelons	:	Potatoes	:	Strawberries	:	Total	
						Acres					
1971-72		277,550		56,100		32,600		1,600		367,850	
1972-73		287,490		48,700		30,200		1,400		367,790	
1973-74		278,450		44,500		30,900		1,300		355,150	
1974-75		286,350		43,600		27,500		1,200		358,650	
1975-76		296,700		55,000		31,000		1,400		384,100	
1976-77		283,350		51,000		30,100		1,500		365,950	
1977-78		318,400		50,000		32,300		2,000		402,700	
1978-79		324,950		43,000		28,000		2,400		398,350	
1979-80		324,800		42,500		27,300		2,500		397,100	
1980-61		315,500		49,000		29,900		3,200		397,600	
1981-82		304,470		48,000		29,900		5,000		387,370	
1982-83		318, 190		49,000		31,300		5,400		403,890	
1983-84		317,390		60,000		33,600		5,100		416,090	
1984-85		320,780		54,000		35,100		5,300	•	415, 180	
1985-86		312,300		47,550		32,600		4,900		397,350	

Wegetables, melons, potatoes, and stramberries: Value of production, Florida, crop years 1971-72 through 1985-86 1/

_	: Yalue of production										
Crop year	;	Vegetables	:	Watermelons	:	Potatoes	:	Strawberries	;	Total	
					1,	000 dollars					
1971-72		305,198		16,291		15,933		6,320		343,742	
1972-73		337,802		23,921		30,275		8,1 <i>2</i> 7		400,125	
1973-74		331,526		21,894		42,715		6,706		402,841	
1974-75		417,866		35,168		24,813		8,375		486,222	
1975-76		447,735		25,839		41,931		8,862		524,367	
1976-77		482,974		26,507		41,670		8,960		560,111	
1977-78		553,785		26,800		35,171		16,646		632,402	
1978-79		669,297		32,250		30,435		22,157		754,139	
1979-80		678,194		46,549		36,217		27,930		788,890	
1980-81		709,148		52,714		73,001		27,888		862,751	
1981-82		759,940		54,648		62,272		52,358		929,218	
1982-83		926,317		58,212		56,011		52,531		1,093,071	
1983-84		887,505		62,124		70,526		38,842		1,058,997	
1984-85		830,987		53,336		74,323		61,268		1,019,914	
1985-86		980,231		54,506		67,315		50,157		1,152,209	

^{1/} Vegetable crops include snap beans, cabbage, carrots, celery, sweet corn, cucumbers, eggplant, escarole, lettuce, green peppers, squash, tomatoes, radishes, spinach, other fresh and processing vegetables, and cantaloups.

Snap beans: Acreage and yield, Florida, crop years 1971-72 through 1985-86 1/

Crop	:			Planted	:			Harvested	l 		:		Yie	ld per ac	re	
year	:	Total	:	: Fresh :	: Proc :	Total	:	Fresh	: :	Proc	:	Fresh & Proc	:	Fresh	:	Proc
					Acr	es					***	:		Bushels		
1971-72				37,600				36,100						118		
1972-73				38,500				37,100						111		
1973-74				39,800				36,900						102		
1974-75				36,500				35,300						120		
1975-76				38,900				37,500						119		
1976-77		51,500		39,600	11,900	40,000		29,500		10,500		127		125		133
1977-78		54,000		40,500	13,500	51,000		39,000		12,000		109		101		133
1978-79		60,800		45,700	15,100	54,100		40,600		13,500		117		102		163
1979-80		56,900		48,900	8,000	54,300		47,000		7,300		94		89		129
1980-81		50,800		49,100	1,700	42,600		41,100		1,500		86		85		133
1981-82		52,600		50,400	2,200	48,300		46,300		2,000		83		82		100
1982-83		49,350		48,700	650	47,000		46,400		600		90		90		100
1983-84		48,900		46,200	2,700	46,500		44,000		2,500		97		96		100
1984-85		49,600		48,200	1,400	46,900		45,700		1,200		87		87		100
1985-86		39,800		39,500	300	38,170		37,900		270		107		106		133

Snap beams: Production and value, Florida, crop years 1971-72 through 1985-86 1/

Cmon	:	Pr	oductio	n	:	Valu	Value per bushel			Total value		
Crop year	:	Fresh	:	Proc	:	Fresh	:	Proc	:	Fresh	:	Proc
		1,00	0 bushe	ls			Dollars			1,000	dollar	 S
L 9 71-72		4,267				4.62				19,697		
L972-73		4, 107				5.29				21,729		
1973-74		3,757				5.52				20,728		
1974-75		4,243				6.14				26,038		
1975-76		4,453				5.74				25,560		
1976-77		3,680		1,400		6.29		2.76		23,136		3,864
1977-78		3,957		1,600		8.06		2.48		31,889		3,960
1978-79		4,140		2,196		7.58		2,22		31,386		4,875
1979-80		4,173		939		8, 11		2.97		33,861		2,790
1980-81		3,473		200		10.39		3.45		36,089		690
1981-82		3,786		200		10.33		3.00		39,112		600
1982-83		4,154		60		10,60		3.00		44,041		180
1983-84		4,210		250		9.22		4,50		38,824		1,125
1984-85		3,960		120		8,99		4.50		35,592		540
1985-86		4.028		36		10,23		3, 19		41,194		115

^{1/} Data prior to crop years 1976-77 for the processing segment are not published separately in order to avoid disclosing individual operations but included in "other" vegetables.

Snap beams: Production sold, for fresh market monthly, Florida, crop years 1981-82 through 1985-86

Crop : year :	0ct	: Nov	: Dec	: : Jan	: Feb	: : Mar	: : Apr	: : May	: Jun	: : Total
					1,00	0 bushels				
1981-82	120	563	660	343	317	733	660	367	23	3,786
1982-83	134	600	763	427	373	427	717	636	77	4,154
1983-84	77	720	763	240	290	873	690	530	27	4,210
1984-85	73	607	800	520	73	323	1,067	497		3,960
1985-86	64	577	680	517	416	494	681	558	41	4,028
					. p	ercent				
1981-82	3.2	14.9	17.4	9.0	8.4	19.4	17.4	9.7	.6	100.0
1982-83	3.2	14.4	18.4	10.3	9.0	10.3	17.3	15.3	1.8	100.0
1983-84	1.9	17.1	18.1	5.7	6.9	20.7	16.4	12.6	.6	100.0
984-85	1.9	15.3	20.2	13.1	1.8	8.2	26.9	12,6		100.0
1985-86	1.6	14.3	16.9	12.8	10.3	12.3	16.9	13.9	1.0	100.0

Crop : year :		: Nov	: Dec	: Jan	: Feb	: : Mar	: Apr	: May	: : Jun	: : Average
						Dollars				
1981-82	9.20	8.50	10.75	13.80	13 .3 5	8.70	10.30	10.15	9.05	10.33
1982-83	6.10	12.30	7.95	11.55	14.80	13.95	9.75	9.00	9.35	10.60
1983-84	7.15	7.00	8.10	18.55	16.10	7.60	9.65	8.15	11.20	9,22
1984-85	5.75	12.10	7.90	11.55	14.15	15.40	6.40	5,55		8.99
1985-86	10.95	10.20	7.70	11.55	10,20	10.05	10.65	11.60	11.40	10.23

Snap beans: Acreage and production for fresh market by areas,

Florida, 1985-86 crop year

Russe	:	Acreage	:	•
Areas	: Planted	: Harvested	: Yield per : Acre	: Production
		Acres	Bushe1s	1,000 bushels
est	550	540	85	46
orth Central 1/				
lorth	3,950	3,660	90	329
est Central	2,550	2,400	90	216
ast Central				
outhwest			-	· •••
verglades 2/				
outheast	32,450	31,300	110	3,437
tate	39,500	37,900	106	4,028

^{1/} Included with north. 2/ Included with southeast.

Snap beans: Acreage harvested for fresh market by selected counties, Florida, crop years 1980-81 through 1985-86

Counties	: 1980-81	: 1981-82	: 1982-83	: 1983-84	: 1984-85	: 198 5- 86
			A	res		
Alachua	1,550	2,050	1,900	1,900	2,000	1,800
Broward	4,000	4,000	3,400	2,800	3,200	1,250
Dade (bush)	10,000	13,800	17,400	18,000	18,800	20,000
Dade (pole)	2,500	2,500	2,600	3,100	3,000	3,000
adsden .	750	650	700	500	550	200
illsborough	1,650	1,900	1,300	1,400	1,600	1,800
alm Beach (East)	17,500	16,700	15,300	13,000	13,700	6,800
Palm Beach (West) 1/						
ther counties	3,150	4,700	3,800	3,300	2,850	3,050
itate	41,100	46,300	46,400	44,000	45,700	37,900

^{1/} Included with other counties.

Cabbage: Acreage, production, and value, Florida, crop years 1971-72 through 1985-86

6	:	A	creage	:	Yield	:	Production	:	Value	:	Total
Crop ye a r	:	Planted	: Harves	ed :	per acre	:	Production	:	per crate	:	value
			Acres		Crates		1,000 crates		Dollars	1	,000 dollar
971-72		19,100	17,600)	406		7,140		2,20		15,741
972-73		18,300	17,400		444		7,726		3.09		23,839
973-74		19,600	17,800		453		8,060		2.18		17,571
974-75		17,400	16,900		532		8,989		2.91		26,115
975-76		18,200	17,200)	483		8,300		2.32		19,262
.976 -7 7		17,100	16,30)	453		7,385		6,53		48,225
977-78		17,700	16,50)	395		6,513		4,59		29,873
978-79		18,300	17,800)	472		8,408		6, 17		51,907
979-80		18,600	15,80)	454		7,170		3.05		21,866
980-81		17,600	15,800)	459		7,260		3.73		27,115
981-82		16,500	14,20)	411		5,841		5.75		33,611
982-83		16,300	14,70		438		6,438		3.52		22,687
.983-84		19,000	11,00		423		4,658		8.75		40,736
.984-85		19,600	16,65)	463		7,711		6.58		50,775
1985-86		18,850	14,40	n	386		5,558		4.81		26,714

Cabbage: Production sold, monthly, Florida, crop years 1981-82 through 1985-86

Crop	:		:		:	:	:		:	_	:		:	_	:	
year	;	Nov	:	Dec	: Jan	: Fe	b :	Mar	:	Apr	;	May	:	Jun	:	Total
								1,000 cm	ates							
981-821/		58		470	1,062		638	1,328		1,700		532		53		5,841
982-831/		40		413	1,017		317	1,317		1,196		959		179		6,438
983-84		64		360	296		296	636		1,440	1	440		126		4,658
984-85		32		624	1,481	1,	058	1,270		1,906	1	,270		70		7,711
184-85 185-86		33		483	715		824	1,012		1,568		888		35		5,558
								Percen	t				. •			
981-821/	•	1.0		8.1	18.2		.9	22.7		29.1		9.1		.9		100.0
1982-831/		.6		6.4	15.8		.5	20.5		18.5		14.9		2.8		100.0
983-84		1.4		7.7	6.4		.4	13.6		30.9		30.9		2.7		100.0
984-85		.4		8.1	19.2		.7	16.5		24.7		16.5		.9		100.0
985-86		.6		8.7	12.9		.8	18,2		28.2		16.0		.6		100.0

^{1/} October included with November.

Cabbage: Average value per crate for fresh market sales, monthly, Florida, crop years 1981-82 through 1985-86

Crop year	: : Nov	: Dec	: Jan	: Feb	: : Mar	: Apr	: : May	: : Jun	: : Average
					Dollar	3			
1981-82 <mark>1</mark> /	6.90	3.95	5.30	6.60	4.55	5,75	9.95	10.60	5.75
1982-83 ¹⁷	6.75	3,90	3.25	3.20	3.10	3,55	4.50	4.00	3.52
1983-84	8.50	6.35	14.50	16.80	16.45	8.00	4.50	3, 50	8.75
1984-85	7.30	6.10	6.90	7.80	7.60	5.55	5.30	5.00	6, 58
1985-86	5.05	7.15	7.20	4.35	4.05	3.65	4.90	4,65	4,81

^{1/} October included with November.

Cabbage: Acreage and production by areas, Florida, 1985-86 crop year

	:		Acreage	:	Yield per	:	Production
Areas	:	Planted	: Harvested	:	acre	• ·	7 0000 100
			Acres		Crates	1	,000 crates
Hastings		11,900	8,250		360		2,970
Other North & West		350	300		320		96
North Central		2,650	2,250		355		799
East & West Central		2,250	2,050		440		902
South		1,700	1,550		510		791
State		18,850	14,400		386		5,558

Cabbage: Acreage harvested by selected counties, Florida, crop years 1980-81 through 1985-86

Counties	: 1980-81	: 1981-82	: 1982-83	: 1983-84	: 1984-85	: 1985-86
				Acres		
Flagler	1,900	1,800	1,900	1,300	2,100	1,850
Hillsborough	500	200	200	200	300	350
Lake & Orange	1,000	800	900	800	1,100	800
Manatee	550	350	400	300	450	650
Putnam	2,600	2,700	2,700	1,800	2,900	2,400
Seminole	1,200	1,000	1,200	1,000	1,600	850
St. Johns	4,700	4,700	4,500	3,000	4,900	4,000
Volusia	600	600	700	500	800	500
Other counties	2,750	2,050	2,200	2,100	2,500	3,000
State	15,800	14,200	14,700	11,000	16,650	14,400

Celery: Acreage, production, and value, Florida, crop years 1971-72 through 1985-86

Cuan	:	A	creage	:	Yield	:	Marcal 11	:	Value	:	 -
Crop year	:	Planted	: Harvested	:	per acre	: :	Production	:	per crate	:	Total value
			Acres		Crates		1,000 crates		Dollars	1	,000 dollars
1971-72		12,600	11,600		661		7,668		4.94		37,904
1972-73		12,700	11,500		705		8,102		3,84		31,125
1973-74		12,200	10,400		641		6,665		3.19		21,285
1974-75		11,500	10,600		655		6,940		3.73		25,877
1975-76		10,400	9,700		687		6,665		6.14		40,930
1976-77		10,700	10,100		578		5,833		6.70	•	39,082
1977-78		11,300	10,900		588		6,410		7.36		47,178
1978-79		12,300	11,700		695		8,135		6,78		55,142
1979-80		12,700	12,200		673		8,210		5.70		46,774
1980-81		11,700	10,400		605		6,291		7.09		44,613
1981-82		10,100	9,500		537		5,097		7.58		38,639
1982-83		9,700	9,400		666		6,257		8.77	•	54,880
1983-84		9,500	9,200		672		6, 180		10.44		64,546
1984-85		9,300	8,600		665		5,720		6.38		36,515
1985-86		9,400	8,500		695		5,910		7.36		43,519

Celery: Production sold, monthly, Florida, crop years 1981-82 through 1985-86

Crop year	:	Nov	: :	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Jul	:	Tota1
											1,000	crate	:: :s						****	p4795766FP
1981-82		162		438		720		495		945		989		1,033		315				5,097
1982-83		115		608		720		663	1	,052	1	,107		1,273		663		55		6, 256
1983-84		218		774		570		830		,142		1,193		1,038		415				6,180
1984-85		445		695		733		642		917		,007		1,098		183				5,720
1985-86		293		727		706		672		912		.031		1,098		471				5,910
											Perc	ent								
1981-82		3.2		8.6		14.1		9.7		18.5		19.4		20,3		6,2				100.0
1982-83		1.9		9.7		11.5		10.6		16.8		17.7		20.3		10.6		.9		100.0
1983-84		3.5		12.6		9.2		13.4		18.5		19.3		16.8		6.7				100.0
1984-85		7.8		12.2		12.8		11,2		16.1		17.6		19.2		3.2				100.0
1985-86		5.0		12.3		11.9		11.4		15.4		17.4		18.6		8.0				100.0

Celery: Average value per crate for fresh market sales, monthly, Florida, crop years 1981-82 through 1985-86

Crop year	: :	Nov	: De	: C :	Jan	: Feb	:	Mar	: Apr	:	May	: : Jun	:	Ju1	: Ayerage
									Dollars						
1981-82		8.65	7.	50	8.15	9.2	0	7.70	6,2	0	7,50	8,10	}		7.58
1982-83		6.30	5.	50	4.85	5.4	0	6.35	12.4	0	12.90	9.50)	8.70	8.77
1983-84		11.30	14.	65	14,45	13.7	5	9.05	7.6	0	8,00	8.09	; .		10.44
1984-85		7.70	5.	75	5.40	5.0	0	4.90	6.2	0	8.75	8.20)		6,38
1985-86		9.30	6.	00	7.02	5.6	4	5.82	8.9	4	8.76	7.50	}	-	7.36

Celery: Acreage and production by areas, Florida, 1985-86 crop year

•	:		Acreage		:	Viald non	: Production	
Areas	:	Planted	:	Harvested	: :	Yield per acre	: Production	
			Acres			Crates	1,000 crate	:\$
Central		2,000		1,700		688	1,170	
Everglades		7,400		6,800		697	4,740	
							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
State		9,400		8,500		695	5,910	,,,,,,,,

Celery: Acreage harvested by areas, Florida, crop years 1980-81 through 1985-86

Areas	: 1980-81	: 1981-82	: 1982-83	: 1983-84	: 1984-85	: 1985-86
				Acres		
Central	1,500	1,600	1,450	1,700	1,700	1,700
Everglades	8,900	7,900	7,950	7,500	6,900	6,800
State	10,400	9,500	9,400	9,200	8,600	8,500

Carrots: Acreage, production and value, Florida, crop years 1981-82 through 1985-86

_	;	μ		:	Yield	:		:	Value	:	T-4-7	
Crop year	;====	Planted	:	Harvested	; :	per acre	:	Production	:	per cwt	:	Total value
			Acres			Cwt		1,000 cwt		Dollars		1,000 dollars
1981-82		10,500		9,400		98		921		14.30	٠	13,170
1982-83		10,600		10,000		110		1,100		10.50		11,550
1983-84		12,000		10,600		69		730		14.60		10,658
1984-85		12,500		11,500		92		1,058		10.30		10,897
1985-86		13,000	•	12,300		69		849		13.00		11,037

Sweet Corn: Acreage, production, and value, Florida, crop years 1971-72 through 1985-86

Cwon	:	A	creage	:	Yield	:	D	:	Value	:	
Crop year		Planted	: Harvested	·; :	per acre	:	Production	:	per crate	:	Total value
			Acres		Crates		1,000 crates		Dollars	1	,000 dollars
1971-72		62,800	55,700		195		10,857		2.71		29,470
1972-7 3		54,500	52,900		244		12,888		2,95		37,966
1973-74		54,400	49,900		237		11,845		3.18		37,706
1974-75		55,200	52,700		227		11,988		3.77		45,141
1975-76		60,400	57,400		231		13,243		3.64		48,182
1976-77		63,300	50,300		238		11,990		3.68		44,070
1977-78		64,000	56,500		224		12,674		3.89		49,238
1978-79		58,400	54,500		222		12,112		4.25		51,423
1979-80		57,200	51,800		215		11,157		5.03		56,138
1980-81		57,800	51,900		217		11,259		4,82		54,246
1981-82		55,400	50,100		215		10,764		5 .68		61,167
1982-83		62,500	57,700		196		11,281		5.74		64,745
1983-84		59,900	55,200		198		10,936		5. 58		61.016
1984-85		61,500	51,900		214		11,121		6.06		67,413
1985-86		59,500	50,200		211		10,598		5.69		60,270

Sweet Corn: Production sold, monthly, Florida, crop years 1981-82 through 1985-86

Crop year	: : Oct 1/	: Nov	: Dec	: : Jan	: Feb	: : Mar	: : Apr	: : May	: ;	Jul	: Total
		********	**********			1,000 crat	es			*******	
1981-82	531	757	607	267	88	443	2,750	3,105	2,040	176	10,764
1982-83	657	731	486	281	188	376	848	3,481	3,481	752	11,281
1983-84	700	969	586	88	174	260	1,043	3,645	3,038	433	10,936
1984-85	767	1,114	440	353	2/	2/	1,319	4,488	2,464	176	11,121
1985-86	597	792	709	337	165	248	849	3,751	2,995	155	10,598
						Percent					
1981-82	4.9	7.0	5.7	2.5	.8	4.1	25.6	28.8	19.0	1.6	100.0
1982-83	5.8	6.5	4.3	2.5	1.7	3.3	7.5	30.9	30.9	6.6	100.0
1983-84	6.4	8.9	5.3	2. 5 .8	1.6	2.4	9.5	33.3	27,8	4.0	100.0
1984-85	6.9	10.0	4.0	3.2	2/	2/	11.9	40.3	22.1	1.6	100.0
1985-86	5.6	7.5	6.7	3.2	1.6	2.3	8.0	35.4	28.2	1.5	100.0

^{1/} September included with October. 2/ Sales under .1 percent of total sales for season.

Sweet Corn: Average value per crate for fresh market sales, monthly, Florida, crop years 1981-82 through 1985-86

Crop year	:	Sep	:	0ct	: : No	: Y :	Dec	: : Ja	: n :	Feb	:	Mar	: : Ap	: r :	May	:	Jun	:	Ju1	: Average
******										1	Dolla	rs								
1981-82		6.55		6.55	4,	65	5,75	7.	25	9.70	-	8.50	4.	75	5.60)	6.20	ı	5.55	5.68
1982-83		6, 10		6,15	6.	55	7.70	8.	05	9.95	1	0.25	7.	40	5.40)	4,50		4.45	5.74
1983-84				4.65	4.	35	5.45	12.	20	11.60		8.80	6.	95	5.45	5	5.05		5.60	5.58
1984-85				4.85	4.	75	5.85	6.	45				6.	15	7.0	5	5.05	١.	6.95	6, 06
1985-86		••		4.75	4,	49	4,41	9.	24	11,21	1	0.25	8.	19	5.46	5	5,04		4,49	5.69

Sweet Corn: Acreage and production by areas, Florida, 1985-86 crop year

Augas	:		Acreage		:	Yield per	: Production
Areas	:	Planted	:	Harvested	:	acre	; Production
••••••••••••••••••••••••••••••••••••••			Acres			Crates	1,000 crates
est 1/							
orth		1,400		1,200		165	198
orth Central		16,500		15,850		249	3,945
est Central 2/							
ast Central						**	
outhwest 3/							
verglades		25,700		21,500		200	4,300
outheast		15,900		11,650		185	2,155
tate		59,500		50,200		211	10,598

^{1/} West included with North. 2/ West Central included with North Central. 3/ Southwest included with Southeast.

Sweet Corn: Acreage harvested by areas, Florida, crop years 1980-81 through 1985-86

Areas	: 1	980-81 :	1981-82	:	1982-83	:	1983-84	:	1984-85	:	1985-86
	, - + + + - + + + + + + + .					Acres	}				
lest 1/											
lorth		900	1,000		1,200		1,400		1,350		1,200
orth Central		12,700	12,700		13,000		14,400		15,050		15,850
lest Central 2/		-	_		-						
outhwest 3/											
verglades		27,200	25,300		29,300		26,700		25,600		21,500
Southeast		11,100	11,100		14,200		12,700		9,900		11,650
State		51,900	50,100		57,700		55,200		51,900		50,200

^{1/} West included with North. 2/ West Central included with North Central. 3/ Southwest included with Southeast.

Cucumbers: Acreage and yield, Florida, crop years 1971-72 through 1985-86 1/

	:		Pla	nted		:		Hi	rvested	1		:		Y1e	1d per ac	re	
Crop year	: : :	Total	: : Fr	: esh :	Proc	:		:	Fresh	:	Proc	:	Fresh & Proc	:	Fresh	: :	Proc
*******				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Acres					******				Bushe1s		
971-72		1.4	15	,900					14,500						219		
972-73				,300					14,400						214		
973-74				,100					13,000						202		
974-75				,000					14,600						241		
975-76			16	,000					15,400						246		
976-77		22,200	. 16	.100	6,100		20,700		15,000		5,700	}	203		221		15
977-78		23,100		500	6,600		22,000		15,000		6,200)	220		246		15
978-79		23,300		,600	6,700		22,000		15,700		6,300		238		268		16
979-80		23,100		400	7,700		21,700		14,500		7,200)	235		280		14
1980-81		21,200		,800	5,400		19,900		14,900		5,000	}	241		273		149
981-82			16	,100					15,300						308		
1982-83				,900					15,000						316		
983-84				,000					15,100						307		
1984-85				,800					16,100						326		
1985-86				,900					16,900						310		

Cucumbers: Production and value, Florida, crop years 1971-72 through 1985-86 1/

_	•	Pro	oductio	n	:	Val	ue per bu	shel	:	Tota	ıl val	ue
Crop year	:	Fresh	;	Proc	:	Fresh	;	Proc	:	Fresh	:	Proc
		1,000) bushe	1s			Dollars			1,000) dol1	ars
1971-72		3,175				4.56			•	14,477		
1972-73		3,075			* *	4.29				13,184		
1973-74		2,624		-		5.58				14,643		
1974-75		3,513				5.24				18,404		
1975-76		3,791				4.17				15,806		
1976-77		3,318		882	,	5.95		4.77		19,726		4,210
1977-78		3,884		960		5.77		5.03		22,398		4,831
1978-79		4,209		1,031		7.61		5.42		32,050		5,585
1979-80		4,056		1,047		8.67		10.01		35,168		10,483
1980-81		4,072		727		8.85		8.09		36,054		5,880
1981-82		4,707				7.00	_			32,970		
1982-83		4,742				7.77				36,851		
1983-84		4,635				7.33		•		33,971		
1984-85		5,242				7.13				37,353		
1985-86		5,239				6.86				35,920		

^{1/} Data prior to 1976-77 for the processing segment are not published separately in order to avoid disclosing individual operations but included in "other" vegetables. Pickles processed in 1981-82 to date are also included in "other" vegetables.

Cucumbers: Production sold, for fresh market monthly, Florida, crop years 1981-82 through 1985-86

Crop year	: :	Oct	;	Nov	: : De		:	Jan	: :	Feb	;	Mar	:	Apr	;	May	; ;	Jun	: :	Total
							*****			1,00	0 bus	he1s						*****		
1981-82		409		836	40)		113		93		484		1,196		1,025		142		4,707
1982-83		293		760	62	4		194		78		111		531		1,453	1,	698		4,742
1983-84		220		824	58	5		111		91		336		897		1,262		309		4,635
1984-85		436		813	45	5		198		80		260		1,533		1,369		98		5,242
1985-86		320		964	52	5		250		151		258		1,247		1,289	1.	234		5,239
										P	ercen	t								
1981-82		8.7		17.7	8.	7		2.4		2.0		10.3		25.4		21.8		3,0		100,0
1982-83		6.2		16.0	13.	2		4.1		1.6		2.3		11.2		30,6	. 1	14.8		100.0
1983-84		4.7		17.8	12.	6		2.4		2.0		7.2		19.4		27.2		6.7		100.0
1984-85		8.3		15.5	8.	7		3.8		1.5		5.0		29.2		26.1		1.9		100.0
1985-86		6.1		18.4	10.	0		4.8		2.9		4.9		23.8		24.6	1.	4.5		100.0

^{1/} July included with June.

Cucumbers: Average value per bushel for fresh market sales, monthly, Florida, crop years 1981-82 through 1985-86

Crop year	:	0ct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	Мау	:	Jun	:	Jul	: : A	verage
:					All also also disc						Do	llars										
1981-82		5,50		6.85		7.25		14.30		12.45		7.85		6.15		7.05		6.65				7.00
1982-83		6.30																6.05		6.05		
				6.60		7.15		10.80		14.50		19, 25		13.50		6,05						7.77
1983-84		4.45		5.00		4.80		11.00		9.90		11.40		9, 25		7.15		8,95				7.33
1984-85		4.45		8.15		9.45		8.95		10.10		13.30		6,45		5.80		6.35		4.		7, 13
1985-86		6.00		8.40		8,50		9.90		9.65		9.90		5.90		4,90		5.50		5,50		6.86

Cucumbers: Acreage and production for fresh market by areas, Florida, 1985-86 crop year

Areas	:		Acreage		:	Viold now	:	
Areas	:	Planted	:	Harvested	:	Yield per acre	:	Production
			Acres	·		Bushels		1,000 bushels
est 1/								
lorth		1,650		1,600		190		304
orth Central		1,100		1,000		250		250
ast Central 2/								
est Central		5,150		4,800		290	,	1,392
iouthwest		6,400		6,100		364		2,222
verglades 3/								•
Southeast		3,600		3,400		315		1,071

State		17,900		16,900		310		5,239

^{1/} Included in North. 2/ Included in West Central. 3/ Included in Southeast.

Cucumbers: Acreage harvested for fresh market by selected counties, Florida, crop years 1980-81 through 1985-86

		.az, a.ap jes.a				نت ملا علا علا علا أن شد عزد شد بن منا من من من من
Counties	: 1980-81	: 1981-82	: 1982-83	: 1983-84	: 1984-85 :	1985-86
				Acres		
Alachua	1,100	1,050	1,000	1,150	1,050	900
ollier	2,450	2,500	2,100	1,900	1,600	2,100
Desoto	950	900	700	800	700	800
lardee	2,150	2,300	2,700	2,800	2,300	2,400
lendry	1,650	1,700	1,600	1,500	1,200	1,600
111sborough	300	300	350	350	300	350
ee	1,400	1,450	1,450	1,600	2,000	2,000
anatee	M	550	750	650	550	850
alm Beach (East)	900	900	1,200	1,300	2,400	2,700
eminole	100	150	250	200	150	100
iumter	600	550	400	300	300	200
olusia	80	90	100	100	120	100
Other counties	3,220	2,860	2,400	2,450	3,430	2,800
itate	14,900	15,300	15,000	15,100	16,100	16,900

^{1/} Included in other counties.

Eggplant: Acreage, production, and value, Florida, crop years 1971-72 through 1985-86

C	:	A	creage	:	Yield	:	Pundunting :	Value	: Total
Crop year	:	Planted	: Harvested	:	per acre	:	Production :	per bushel	: value
			Acres		Bushels		1,000 bushels	Dollars	1,000 dollars
1971-72		1,800	1,750		597		1,045	3, 12	3,257
1972-73		1,850	1,800		596		1,073	3,48	3,734
1973-74		1,850	1,800		643		1,158	3, 62	4, 189
1974-75		2,200	2,150		692		1,488	3.71	5,521
1975-76		2,400	2,300		688		1,582	3.06	4,841
1976-77		2,250	1,950		701		1,367	3.90	5,332
1977-78		2,400	2,250		660		1,485	3.80	5,636
1978-79		3,100	2,800		585		1,639	4,14	6,784
1979-80		3,100	2,800		600		1,679	4,36	7,328
1980-81		3,100	2,800		592		1,658	5.67	9,394
1981-82		2,640	2,530		657		1,661	5.76	9,568
1982-83		2,590	2,500		666		1,666	5.06	8,429
1983-84		2,300	2,100		710		1,491	5,84	8,713
1984-85		2,680	2,500		658		1,646	4.30	7,075
1985-86		2,500	2,350		675		1,586	5.73	9,093

Eggplant: Production sold, monthly, Florida, crop years 1981-82 through 1985-86

Crop	:	:	:	:	:		:	:		:		:		:		:	
year	: Oct 1/	: Nov	: Dec	: Jan	:	Feb	: Ma	r :	Apr	:	May	:	Jun	:	Jul	:	Total
	********		**********				1,000 b	ushel	 S								
1981-82	158	233	209	170)	64	1	48	212		255		191		21		1,661
1982-83	145	267	221			94		51	94		236		270		73		1,666
1983-84	128	215	212	2 103	3	45	1	12	179		246		206		45		1,491
1984-85	130	243		L 179		43		21	285		315		179		30		1,646
1985-86	135	226	. 164	1 200)	110		85	192		278		178		18		1,586
							Perce	nt									
1981-82	9,5	14.0	12.0	5 10.	2	3.9	ε	.9	12.8		15.3		11.5		1.3		100.0
1982-83	8.7	16.0		3 12.	9	5.6	3	.1	5.6		14.2		16.2		4.4	٠.	100.0
1983-84	8,6	14.4	14.	2 7.0)	3.0	7	.5	12,0		16.5		13.8		3.0		100.0
1984-85	7.9	14.8	13.	4 10.	9	2.6	1	.3	17.3		19.1		10.9		1.8	,	100.0
1985-86	8.5	14.3	10.	3 12.7	7	6.9	Ę	.4	12.1		17.5		11.2		1.1		100.0

^{1/} September included with October.

Eggplant: Average value per bushel for fresh market sales, monthly, Florida, crop years 1981-82 through 1985-86

Crop year	:	Sep	: :	Oct	:	Nov	:	Dec	: :	Jan	: Feb	:	Mar	: : Apr	:	May	:	Jun	; :	Jul	: Average
												Dolla	ars								
1981-82		6.00		5.65		5.15		4.90		5, 45	6.45	ı	5.25	6.15		6.85		6.00		5, 25	5.76
1982-83		3,15	,	3,00		4.40		2,95		4.10	10.09	;	9.75	10.25		5.95		4.30		4.30	5.06
1983-84				4.90		4.55		2.85		4.95	10.50		7.45	5,55		4.95		7.20		6.20	5,84
1984-85				4.70		4,40		2,65		5.75	5.30		10.55	4.85		3.75		3.70		3.65	4.30
1985-86				5.35		7.20		4.25		4.15	4.85	ı	9.40	5.45		6.30		5.55		5.45	5.73

Eggplant: Acreage and production by areas, Florida, 1985-86 crop year

Areas	;		Acreage		:	Yield per	;	Production
W. 602	:	Planted	:	Harvested	; :	acre	:	Production
			Acres			Bushe1s		1,000 bushels
lest 1/								
lorth		400		380		480		182
Horth Central		400		390		540		211
lest Central		50		50		640		. 32
ast Central	•					-		-
iouthwest		450		410		620		254
verglades								-
Southeast		1,200		1,120		810		907
State		2,500		2,350	,	675		1,586

^{1/} West included with North.

Eggplant: Acreage harvested by selected counties, Florida, crop years 1980-81 through 1985-86

Counties	:	1980-81	:	1981-82	:	1982-83	:	1983-84	:	1984-85	:	1985-86
**************************************							Acres			#=== h		
A1achua		260		160		200		130		200		200
Broward		250		230		190		230		200		250
Palm Beach (East)		1,080		1,000		1,370		850		890		800
Other counties		1,210		1,140		740		890		1,210		1,100
State		2,800	P469m.	2,530		2,500		2,100		2,500		2,350

Escarole: Acreage, production, and value, Florida, crop years 1971-72 through 1985-86

Cuan	:	A	creage	:	Yield	:	Deaduatea	:	Value	:	7-4-1
Crop year	:	Planted	: Harvested	:	per acre	:	Production	: :	per crate	:	Total value
			Acres		Crates		1,000 crates		Dollars	1	,000 dollar
971-72		9,200	7,900		440		3,476		1.86		6, 448
972-73		8,100	6,500		582		3,784		2. <i>2</i> 7		8,578
973-74	+	7,900	6,000		516		3,096		2,27		7,015
974-75		7,000	5,700		584		3,328		2, 61		8,688
975-76		6,700	5,800		532		3,088		3, 19		9,860
976-77		6,900	6,000		513		3,080		4.07		12,521
977-78		6,600	6,100		535		3,264		4.63		15,124
978-79		7,100	6,500		515		3,348		4.05		13,547
979-80		7,500	6,300		481		3,028		3.72		11,263
.980-81		7,500	6,200		470		2,912		3,91		11,376
1981-82		5,900	5,300		512		2,712		6,65		18,024
1982-83		6,200	5,600		519		2,908		5.17		15,039
1983-84		6, 250	5,700		505		2,876		4.92		14,136
984-85		6,300	5,700		500		2,852		4.83		13,786
1985-86		6, 100	5,500		480		2,640		5.42		14,296

Escarole: Production sold, monthly, Florida, crop years 1981-82 through 1985-86

Crop year	: : Oct	:	Nov	: : Dec	: :	Jan	: Feb	:	Mar	: /	Apr	:	May	:	Total
						,=====	1,000 cra	tes				4 4 4 4 4 4			
1981-82	32		232	396		248	412		532	(532	1/	328		2,712
1982-83	8		264	420		444	400		420		508	1/			2,908
983-84	- 24		272	440		404	472		536		428		300		2,876
984-85	24		280	416		660	364		428		404		276		2,852
.985-86	22		266	402		464	319		456		428		283		2,640
							Percent								
1981-82	1.2		8.5	14.6		9.2	15.2		19.6	1	9.6	1/	12.1		100.0
1982-83	.3		9.1	14.4	1	15.3	13.8		14.4		7.5		15.2		100.0
983-84	.8		9.5	15.3		4,0	16.4		18.6		5.0		10.4		100.0
984-85	.8		9.8	14.6		23.1	12.8		15.0		4.2		9.7		100.0
1985-86	.8.		10.1	15.3		7.6	12.1		17.2		6.2		10.7		100.0

^{1/} June included in May.

Escarole: Average value per crate for fresh market sales, monthly, Florida, crop years 1981-82 through 1985-86

Crop : year :	: Oct :	Nov	: Dec	: : Jan	: : Feb	: : Mar	: : Apr	: : May	: : Jun	: : Average
					[Dollars				
1981-82	4.75	5.35	8,55	10.95	8.75	4.10	4.70	8.45	10.75	6.65
1982-83	3.50	4.00	5.00	5.05	4,00	5.75	5.60	6.10	6,25	5.17
1983-84	5.00	5.00	4.10	7.90	4.30	3.45	4.60	6,10		4.92
1984-85	3.85	4,15	3,50	5.05	8.60	4.50	3.75	4.30		4,83
1985-86	5.38	5.08	6.20	6.93	5.33	4,30	4.47	5.48		5.42
						·				

Escarole: Acreage and production by areas, Florida, 1985-86 crop year

Areas	:		Acreage	***********	:	Yield per	:	Production
Areas	:	Planted	:	Harvested	:	acre	:	Production
			Acres			Crates		1,000 crates
Central		1,870		1,700		490		833
Everglades		4,230		3,800		476		1,807
State		6,100		5,500		480		2,640

Escarole: Acreage harvested by areas, Florida, crop years 1980-81 through 1985-86

Areas	:	1980-81	:	1981-82	;	1982-83	:	1983-84	:	1984-85	:	1985-86
							Acres					
Central		1,800		1,750		1,750		1,800		1,900		1,700
Everglades		4,400		3,550		3,850		3,900		3,800		3,800
State		6,200		5,300		5,600		5,700		5,700		5,500

Lettuce: Acreage; production, and value, Florida, crop years 1971-72 through 1985-86

Cuen	:	Α	creage		: '	Yield per	:	Production	:	Value per	:	Total
Crop year	:	Planted	;	Harvested	: :	acre	:	VI OGGCC TOIL	:	cwt	:	value
			Acres	· .		Cwt		1,000 cwt		Dollars	1	,000 dollar
971-72		7,400		5,500		110		605		10.80		6,534
972-73		7,300		5,900		177		1,044		8.65		9,032
973-74		9,300		7,000		165		1,154		6.72		7,759
974-75		8,600		7,100		181		1,287		8,95		11,513
975-76		9,400		8,000		184		1,473		10.35		15,247
.976-77		11,700		9,500		151		1,430		12.34		17,650
977-78		11,400		10,000		195		1,952		19.09		37,272
1978-79		14,100		12,900		199		2,562		18.75		48,032
1979-80		15,400		13,900		193		2,688		13.67		36,750
1980-81		16,700		14,200		188		2,671		13.39		35,759
1981-82		14,100		12,300		183		2,250		25.16		56,599
1982-83		14,400		12,900		190		2,451		18.83		46,151
1983-84		15,600		13,000		179		2,328		16.84	;	39,210
984-85		16,050		13,500		170		2,295		15.90		36,491
1985 - 86		16,000		14,400		163		2,350		19.13		44,949

Lettuce: Production sold, monthly, Florida, crop years 1981-82 through 1985-86

Crop	:	0-1	:	N			:	; . Cab	:	Mar	;	Ann	:	May	:	Total
year	:	Oct	:	Nov	: L)ec	: Jan	: Feb	:			Apr			•	
								1,000 c	wt							
1981-82		5		59	3	391	287	377		556	•	467		108		2,250
1982-83				81	3	394	435	277	•	356		454		454		2,451
1983-84		4		79	3	355	208	491		681		378		132		2,328
1984-85		9		87		363	404	312	2	606		404		110		2,295
1985-86		. –		91	3	367	372	249	ı	378		545		348		2,350
				-				Perce	ent							
1981-82		.2		2.6	17	7.4	12.8	16.8	}	24.7	2	20.7		4.8		100,0
1982-83				3.3		5.1	17.8	11.3		14.5	1	8.5		18.5		100.0
983-84		.2		3.4		5.2	8.9	21,1		29.3	1	6.2		5.7		100,0
984-85		.4		3.8		5,8	17.6	13.6		26.4	1	17.6		4.8		100.0
1985-86				3.9		5.6	15.8	10.6	5	16.1	2	23.2		14.8		100,0

Lettuce: Average value per cwt for fresh market sales, monthly, Florida, crop years 1981-82 through 1985-86

Crop	:		:		:	:		:	:		:		:		:	
year	: 00	:t	: No		. Dec	:	Jan	: Feb		Mar	:	Apr	:	May	:	Average
	*******		ىن بەت ماد	ر منہ میں مبار م ن ہ۔				Dollars				~~~~~		حق سے عند عال سب شد شب		
1981-82	23.	40	24.	70	31.50		38.00	23.00		19.00		22,50		18.80		25,16
1982-83			22,	20	19.80		17.20	12.30		15.60		21.50		22,70		18,83
1983-84	20.	.00	21.	40	24.00		18,50	15,60		15.30		13.70		14,20		16,84
1984-85	20.	.00	20.	40	17.70		21.00	14.40		13.50		13.40		13.40		15.90
1985-86			28.	50	20.50		17.00	12,80		17.20		19.90		22.90		19.13

Lettuce: Acreage and production by areas, Florida, 1985-86 crop year

Areas	:		Acreage		:	Yield per	;	Production
V4 602	;	Planted	:	Harvested	:	acre	; ;	
			Acres			Cwt		1,000 cwt
Central		2,350		1,950		139		271
Everglades		13,650		12,450		167		2,079
State		16,000		14,400		163		2,350

Lettuce: Acreage harvested by areas, Florida, crop years 1980-81 through 1985-86

Areas	:	: 1980-81		: 1981-82 :		1982-83 :		1983-84	:	1984-85	:	1985-86	
,							Acres	i					
Central		1,700		1,550		1,650		1,800		1,800		1,950	
Everglades		12,500		10,750		11,250		11,200		11,700		12,450	_
State		14,200		12,300		12,900		13,000		13,500		14,400	_

Green Peppers: Acreage, production, and value, Florida, crop years 1971-72 through 1985-86

Crop year	: A	creage	:	Yield	:	Den de abdan	:	Value	:	Tala1
	: Planted	: Harvested	; :	per acre	:	Production	:	per bushel	:	Total value
		Acres		Bushels		1,000 bushels		Dollars	1	,000 dollar
971-72	14,100	12,800		435		5,564		4.09		22,772
972-73	14,800	14,100		459		6,468		4, 14		26,762
973-74	14,100	13,400		473		6,336		4.90		31,034
974-75	15,600	14,900		510		7,604		4.96		37,695
975-76	16,800 15,900			454		7,220		5.45		39,326
976-77	21,100	16,800		400		6,720		5.66		38,054
977-78	20,400	18,800		434	8, 164		5.17		42, 188	
978-79	19,800	18,100		445		8,056		6.13		49,413
979-80	18,700	17,300		414		7,156		7.13		51,035
980-81	20,400	18,300		435		7,968		8.10		64,516
981-82	21,500	19,300		412		7,944		7.00		55,592
982-83	21,400	19,700		482		9,492		9,45		89,687
983-84	23,000	20,700		467		9,660		7.75		74,833
984-85	22,700	20,800		507		10,540		6.59		69,460
985-86	21,100	19,200		586		11,250		6.83		76,786

Green Peppers: Production sold, monthly, Florida, crop years 1981-82 through 1985-86

Crop	:		:		:	_	:		:		:		:	_	:		:	_	:	
year	:	0ct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Total
										1,00	00 bus	hels								
1981-82		84		928		1,052		940		472		884		1,704		1,468		412		7,944
1982-83		72		964		1,372		1,416		920		920		1,276		1,348		1,204		9,492
1983-84		52		776		1,680		928		500		860		1,932		2,004		928		9,660
1984-85		188		1,360		1,612		1,476		220		220		2,068		2,804		592		10,540
1985-86		208		1,234		1,451		1,194		790		1,079		2,014		2,320		960		11,250
										i	Percer	t								
1981-82		1.1		11.7		13.2		11,8		5.9		11.1		21.5		18.5		5,2		100.0
1982-83		.7		10.2		14.5		14.9		9.7		9.7		13.4		14,2		12.7		100.0
1983-84		.6		8.0		17.4		9.6		5.2		8.9		20.0		20.7		9.6		100.0
1984-85		1.8		12.9		15.3		14.0		2.1		2.1		19.6		26.6		5.6		100.0
1985-86		1.8	•	11.0		12.9		10,6		7.0		9.6		17.9		20.6		8.6		100.0

Green Peppers: Average value per bushel for fresh market sales, monthly, Florida, crop years 1981-82 through 1985-86

Crop year	: :	0ct	:	Nov	:	Dec	:	Jan	:	Feb	: :	Mar	:	Apr	:	May	:	Jun	: : Average
										D	ollar	s					in the 40 Apr A		
1981-82		8.30		6.65		6.90		6.55		8.90		7.05		6.20		8, 20		5.35	7.00
1982-83		7.95		5.50		5.20		9.90		16.40		13.75		11.25		9.50		6.50	9.45
1983-84		8.75		8.70		5.45		8.75		14.75		9.30		7.15		7.80		5.90	7.75
1984-85		8.95		5.25		5.90		6.80		11.80		7.10		7.80		5.70		5.70	6.59
1985-86		8.00		7.85		6.40		5.90		5.65		8.00		8.75		5,60		5.60	6,83

Green Peppers: Acreage and production by areas, Florida, 1985-86 crop year

Areas	:		Acreage			Yield per	: : Production
Ai eas	:	Planted	:	Harvested	:	acre	: Production
			Acres	# • # • # • • • • • • • • • • • • • • •		Bushels	1,000 bushels
West 1/							
North		1,750		1,500		390	585
North Central		1,900		1,650		419	6 9 1
West Central		2,750		2,650		580	1,537
East Central			,				•
Southwest Everglades 2/		6,600		6,000		560	3,360
Southeast		8,100		7,400		686	5,077
State		21,100		19,200		586	11,250

^{1/} West included with North.

Green Peppers: Acreage harvested by selected counties, Florida, crop years 1980-81 through 1985-86

Counties	: 1980-81	: 1981-82	: 1982-83	: 1983-84	: 1984-85	: 1985-86
				Acres		
Alachua	1,000	1,100	1,100	1,500	1,400	1,000
Broward	280	330	550	700	800	650
Charlotte	550	620	600	500	500	200
Collier	4,000	3,800	3,400	3,000	2,800	3,100
Hardee	140	180	120	150	200	300
iendry	1,760	1,700	1,600	1,300	1,200	1,300
ii 11 sborough	1,100	1,000	1,250	1,300	1,600	1,000
Lee	1,800	1,900	1,750	1,650	1,600	1,350
Palm Beach (East)	3,400	4,000	5,300	6,100	5,600	5,600
Seminole	600	600	400	500	400	400
Sumter	900	700	900	1,000	900	1,000
Volusia	210	220	200	200	200	250
Other counties	2,560	3,150	2,100	2,800	3,600	3,050
State	18,300	19,300	19,700	20,700	20,800	19,200

^{2/} Everglades included with Southeast.

Potatoes: Acreage, production, and value, Florida, crop years 1971-72 through 1985-86

***************************************	Acrea		: Yield	* * * * * * * * * * * * * * * * * * *	: Value	;
Crop :	Planted :	Harvested	-: per : acre	: Production	: per : cwt	: Total : value
	Acr	es	Cwt	1,000 cwt	Dollars	1,000 dollars
Winter:						-
1981	8,400	8,400	155	1,302	20.40	26,561
1982	7,500	7,200	185	1,332	13.80	18,382
1983	6,800	6,600	140	924	14.80	13,675
1984	7,600	7,400	160	1,184	17.30	20,483
1985	7,800	7,800	165	1,287	18.40	23,681
1986	7,400	7,200	210	1,512	16.20	24,494
Spring (Hastings)) : .					
1981	21,000	20,500	245	5,023	8, 50	42,696
1982	24,000	23,500	230	5,405	7.50	40,538
1983	24,000	23,500	210	4,935	8.10	39,974
1984	26,000	25,000	260	6,500	7.35	47,775
1985	26,500	26,000	245	6,370	7.60	48,412
1986	25,000	24,500	280	6,860	6,05	41,503
Spring (Other):						
1981	1,100	1,000	240	240	15.60	3,744
1982	1,300	1,200	210	252	13.30	3,352
1983	1,300	1,200	155	186	12.70	2,362
1984	1,300	1,200	200	240	9,45	2,268
1985 1986	1,400 1,000	1,300 900	210 190	273 171	9.50 9.60	2,594 1,642
All seasons:						•
1971-72	33,700	32,600	141	4,606	3.46	15,933
1972-73	30,200	30,200	182	5,510	5.49	30,275
1973-74	31,300	30,900	179	5,533	7.72	42,715
1974-75	27,600	27,500	194	5,344	4, 64	24,813
1975-76	31,900	31,000	203	6,293	6.66	41,931
1976-77	30,500	30,100	206	6,207	6.71	41,670
1977-78	32,800	32,300	175	5,658	6, 21	35,171
1978-79	30,700	28,000	215	6,008	5.06	30,435
1979-80	29,600	27,300	194	5,304	6.80	36,217
1980-81	30,500	29,900	220	6,565	11.10	73,001
1981-82	30,800	31,900	219	6,989	8.90	62,272
1982-83	32,100	31,300	193	6,045	9.25	56,011
1983-84	34,900	33,600	236	7,924	8.90	70,526
1984-85	35,700	35,100	226	7,930	9,40	74,687
1985-86	33,400	32,600	262	8,543	7.90	67,639

Potatoes: Production sold, monthly, Florida, crop years 1981-82 through 1985-86

Crop year	; ;	Jan	:	Feb	:	Mar	: : Ap	r	:	May	:	June 1/	:	Total
*******							1,000 cwt		<u>*******</u>					
981-82	• .	26		116		464	1,7	35		3,442		1,138		6,921
982-83		9		110		303	6	BO		2,947		1,969		6,018
983-84		12		106		400	2,2	71		3,611		1,487		7,889
984-85		13		153		499	1,4	56		4,311		1,462		7,894
985-86		15		181		511	1,7	39		4,146		1,913		8,505
					,		Percent							
981-82		.4	•	1.7		6.7	25	.1		49.7		16.4		100.0
982-83		.2	•	1.8		5.0	11	.3		49.0		32.7		100.0
983-84		.1		1.3	•	5.1	28	.8		45.8		18.9		100.0
984-85		.2		1.9		6.3	18	.5		54.6		18.5		100.0
985-86	•	.2		2,1		6.9	19	.7		48.6		22.5	•	100.0

^{1/} Includes small quantities sold in July.

Potatoes: Average value per owt for fresh market sales, monthly, Florida, crop years 1981-82 through 1985-86

Crop	:	_	:		:		:	:		:	_	: _
year	:	Jan	:	Feb	:	Mar	: Apr	:	May	: (June	: Average
							Dollars					
1981-82		17.00		16.80	•	13.40	11.40	<i>,</i>	6.90	٠.	7.85	8.90
1982-83		13.30		13.30		18.10	12.20)	9.65		6.10	9.25
1983-84		20.00		20.00		16.10	11.00		7.70		5.80	8.90
1984-85		14.30		14.30		16.40	13.45	•	7.75		7.20	9.40
1985-86		13.00		13.00		15.40	11.80		6.15		5.55	7.90

Potatoes: Acreage and production by areas,

Florida, 1985-86 crop year

Concern and amount	:	Acreage		:	B
Seasons and areas	: Planted	: Harvested		ld per :	Production
		Acres	C	wt	1,000 cwt
Spring		Y			•
Hastings	25,000	24,500	2	280	6,860
Other Spring 1/	1,000	900	1	90	171
linter					
Southwest	1,600	1,600	1	.85	296
Southeast	5,800	5,600	2	217	1,216
P. La La	70 400	**********			0.543
State 	33,400	32,600	Z	262	8,543

^{1/} Includes West, North, Central, and Martin County (Spring).

Potatoes: Acreage harvested by selected counties, Florida, crop years 1980-81 through 1985-86

Counties	: 1980-81	: 1981-82	: 1982-83	: 1983-84	: 1984-85	: 1985-86
			A	cres		
Dade	6,400	5,200	5,100	5,400	5,500	5,000
Flagler	1,700	2,500	2,500	2,800	3,000	2,000
Putnam	3,200	4,000	4,000	4,200	4,500	4,300
St. Johns	15,600	17,000	17,000	18,000	18,500	18,200
Other counties	3,000	3,200	2,700	3,200	3,600	3,100
Winter total	8,400	7,200	6,600	7,400	7,800	7,200
Spring total	18,800	21,500	24,700	24,700	26,200	25,400
State total	27,300	29,900	31,900	31,300	33,600	32,600

Radishes: Acreage, production, and value, Florida, crop years 1976-77 through 1985-86

	:	A	reage	:	Yield	: Production		Value	: : Total		
Crop ye ar	:	Planted	: Harvested	:	per acre	: Production	:	per carton	: lotal : value		
			Acres		Cartons	1,000 cartons		Dollars	1,000 dollars		
1976-77		31,000	27,300		291	7,933		2.06	16,303		
1977-78		32,000	28,200		287	8,087		2.74	22,198		
1978-79		33,600	29,600		273	8,093		2.18	17,603		
1979-80		32,600	28,400		247	7,007		3,30	23,122		
1980-81		32,900	29,000		247	7,153		2.79	19,957		
1981-82		27,700	24,500		240	5,880		4.05	23,814		
1982-83		27,400	24,700		247	6,093		4.58	27,877		
1983-84		28,800	25,400		207	5,267		4.36	22,989		
1984-85		29,100	25,600		247	6,313		2.96	18,656		
1985-86		29,400	26,100		216	5,638		3.78	21,312		

Radishes: Production sold, monthly, Florida, crop years 1981-82 through 1985-86

Crop : year :	0ct	:	Nov	: Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	; ;	Total
								1,00	0 cart	ons								
1981-82	473		527	820		526		820		947		707		1,000		60		5,880
1982-83	120		727	794		913		673		673		913		1,160		120		6,093
1983-84	107		527	687		580		1,000		840		580		840		106		5,267
1984-85	313		947	886		567		567	1	,013		887		1,013		120		6,313
1985-86	232		912	807		680		584		672		864		824		63		5,638
								F	ercent									٠
1981-82	8.0		9.0	14.0		9.0		14.0		16.0		12.0		17.0		1.0		100.0
1982-83	2.0		2.0	13.0		15.0		11.0		11.0		15.0		19.0		2.0		100.0
1983-84	2.0		0.0	13.0		11.0		19.0		16.0		11.0		16.0		2.0		100.0
1984-85	5.0		5.0	14.0		9.0		9.0		16.0		14.0		16.0		2.0		100.0
1985-86	4.1		6.2	14.3		12.1		10.4		11.9		15.3		14.6		1.1		100.0

Radishes: Average value per crate for fresh market sales, monthly, Florida, crop years 1981-82 through 1985-86

Crop :	Oct	: No	: >V :	Dec	: : Ja	in :	Feb	; ; }	1ar	: Apr	:	May	: Jun	: : Averag
							D	ollars						
1981-82	3.30	3.	.65	3.95	4.	.65	4.05	;	2.75	4.65		4.70	2.9	3 4.0
1982-83	2.90	3.	.95	3.10	3.	.50	5.00	9	9.00	5.95		3.15	3.8	5 4.5
1983-84	2.45	5.	.15	3.55	6.	.20	2.85	;	3.10	6.30		5.05	5.4	0 4.3
1984-85	2.75	2.	. 95	2.80	3.	. 35	3.40		2.65	2.60		3.25	3.4	0 2.9
1985-86	3.55		.20	4,65		.80	3,90		4,40	3.20		3,50	5.4	9 3.7

Squash: Acreage, production, and value, Florida, crop years 1971-72 through 1985-86

C	:	Acreage			Yield	:	Decale of days	: Value	: Total
Crop year	: Planted	:	Harvested	:	per acre	:	Production :	: per : bushel	: Total : value
	3	Acres			Bushels		1,000 bushels	Dollars	1,000 dollars
971-72	10,400		8,900		152		1,352	5.54	7,488
972-73	10,800		9,800		151		1,481	5.49	8,128
973-74	10,900		10,100		145		1,463	5.78	8,459
974-75	11,800		11,200		160		1,792	6.14	10,997
975-76	11,900		11,400		154		1,761	6.53	11,508
	*								
976-77	12,600		12,000		158		1,893	5.89	11,156
977-78	12,350		11,850		143		1,693	4.28	7,253
978-79	13,850		13,350		139		1,860	7.51	13,971
979-80	14,000		13,500		174		2,350	9.30	21,855
980-81	15,600		14,800		159		2,357	9.72	22,904
981-82	17,400		16,600		168		2,788	9.69	27,029
982-83	16,700		16,100		179		2,874	11.12	31,949
983-84	17,700		16,800		177		2,981	10.12	30,173
984-85	17,700		16,500		172		2,829	11.00	31,119
985-86	16,700		15,800		202		3,192	12.60	40,219

Squash: Production sold, monthly, Florida, crop years 1981-82 through 1985-86

Crop year	: : Se _l	:	0ct	:	Nov	: : ()ec	:	Jan	: : Fel	:	Mar	:	Apr	:	May	:	Jun	: :	Total
										1,000	bushe	:1s					7 - m			
1981-82			186		378		407		219	219	;	526	!	545		291		17		2,788
1982-83	9		140		417	:	379		288	19.		212	!	502		617		117		2,874
1983-84			119		417		388		179	26	}	595	!	595		388		31		2,981
1984-85			124		419		410		281	7	5	412		712		357		38		2,829
1985-86	••		152		476	;	375		271	23	5	431		742		476		34		3,192
				*						Pe	rcent									
1981-82			6.7		13.5	14	4.6		7.9	7.9	;	18.9	1	9.5		10.4		0.6		100.0
1982-83	.3		4.9		14.5		3.2		0.0	6.		7.4		7.4		21.5		4.1		100.0
1983-84	_		4.0		14.0		3.0		6.0	9.		20.0		0.0		13.0		1.0		100.0
L984-85			4.4		14.8	14	4.5		9.9	2.		14.6		5.2		12.6		1.3		100.0
1985-86			4.8		14.9		1.7		8.5	7.		13.5	2	3.2		14.9		1.1		100.0

Squash: Average value per bushel for fresh market sales, monthly, Florida, crop years 1981-82 through 1985-86

Crop year	:	Sep	: : 0c	: : :	Nov	: Dec	:	Jan	: Feb	:	: Mar :	Apr	: May	:	Jun	: : Average
		. 44 44 44 44	++						Dollars				و هيل مثل خياد بيان منيا علي سار عند	<u>-</u>		
1981-82			11.	30	11.05	11.2	20	10.30	10.56)	8.00	9.80	6.8	30	6.15	9.69
1982-83		9, 25	10.	50	11.35	9.2	25	12.60	12.2)	14.30	12.80	8.6	50	8.00	11.12
1983-84			7.	15	8,60	8,8	30	12,60	12.70)	9.25	8,15	6.7	70	6.65	10.12
1984-85	i		8.	80	13.35	9.0)5	12,10	9.8)	16.80	9,40	7.2	20	9.45	11.00
1985-86			16.	55	14.05	11.9	Ю.	15.45	13.2	5	14.30	11.85	8.6	50	5.60	12.60

Squash: Acreage and production by areas, Florida, 1985-86 crop year

Areas	:	Acreage		:	Viold now	: Production
W. EQ.	: Plante	1 :	Harvested	:	Yield per acre	: Production
		Acres			Bushels	1,000 bushels
West	400		400		170	68
North	2,000		1,900		190	361
North Central	800		750		186	140
West Central	850		800		220	176
East Central	1,200		1,100		225	248
Southwest	2,950		2,750		210	579
Southeast	8,500		8,100		200	1,620
State	16,700		15,800		202	3,192

Squash: Acreage harvested by selected counties, Florida, crop years 1980-81 through 1985-86

Counties	: 1980-81	: 1981-82	: 1982-83	: 1983-84	: 1984-85	: 1985-86
				Acres		
Machua	850	950	950	900	900	900
iroward	650	750	650	650	600	400
Collier	1,700	1,550	1,800	1,900	2,000	1,700
lade	3,900	4,550	4,550	5,600	5,300	4,800
Sadsden .	400	250	200	250	250	250
li11sborough	950	900	900	900	850	700
iarion	500	500	500	500	500	350
alm Beach (East)	1,800	2,150	2,100	2,300	2,100	2,500
iumter	350	350	350	250	200	150
Other counties	3,700	4,650	4,100	3,550	3,800	4,050
itate	14,800	16,600	16,100	16,800	16,500	15,800

Stramberries: Acreage, production, and value, Florida, crop years 1971-72 through 1985-86

6	:	A	creage	:	Yield	:	Daniel aktor	:	Val ue	:	Talas
Crop year	:	Planted	: Harvested	; :	per acre	:	Production	:	per flat	: :	Total value
			Acres		Flats		1,000 flats		Dollars		1,000 dollar
971-72		1,600	1,600		1,042		1,667		3.79		6,320
972-73		1,400	1,400		1,125		1,575		5,16		8,127
973-74		1,300	1,300		1,128		1.467		4.57		6,706
974-75		1,200	1,200		1,375		1,650		5.08		8,375
975-76		1,400	1,400		1,250		1,750		5.06		8,862
976-77		1,500	1,500		1,211		1,817		4.93		8,960
977-78		2,000	2,000		1,209		2,417		6.89		16,646
.978-79		2,400	2,400		1,333		3,200		6.92		22,157
979-80		2,500	2,500		1,583		3,958		7.06		27,930
.980-81		3,200	3,200		1,750		5,600		4.98		27,888
1981-82		5,000	5,000		1,625	•	8,125		6.44		52,358
1982-83		5,400	5,400		1,583		8,550		6.14	1	52,531
1983-84		5,200	5,100		1,417		7,225		5.38		38,842
1984-85		5,300	5,300		1,667		8,833		6.94		61,268
1985-86		5,000	4,900		1,543		7,558		6.64		50,157

Stramberries: Production sold, monthly, Florida, crop years 1981-82 through 1985-86

Crop	:		:		:		:		:		:		;	
year	:	Dec	:	Jan	: .	Feb	:	Mar	:	Apr	:	May	: Tot	al.
		•				1,00	00 flats					· # # # · ·		186
1981-82				1,058		1,950	3	,983		1,050		84	8,12	≥5
1982-83		342		942		425	2	,133		4,450		258	8,55	j0
1983-84		217		217		358	3	833		2,308		292	7,22	25
1984-85		616		1,150		442	4	,592		1,858		175	8,83	13
1985-86		294		744		259		,373		2,560		328	7,58	. 8
						Pe	ercent						÷	
1981-82		_		13.0		24.0		49.0		13.0		1.0	100.	Ð
1982-83		4.0		11.0		5.0		25.0		52.0		3.0	100.	. 0
1983-84		3.0		3.0		5.0		53.1		31.9		4,0	100.	0,
1984-85		7.0		13.0		5.0		52.0		21.0		2.0	100.	.0
1985-86	•	3.9		9.8		3.4		44.6		33.9		4.4	100.	.0

Stranberries: Average value per flat for fresh market sales, monthly, Florida, crop years 1981-82 through 1985-86

Crop year	: Dec	: : Ja	: n :	Feb	: 1:	Mar	:	Apr	:	May	: Average
			**************************************			Dollar	S				
1981-82		- 8,	10	6,95		6.00		5.65		5.05	6.44
1982-83	10.2	9.	70	10.05		6.65		4, 50		5.15	6, 14
1983-84	16.8	15.	60	8.90		5.00		3.60		3.85	5,38
1984-85	10.3		60	11.20		6.10		4.85		4,00	6, 94
1985-86	13.20			9.91		6.66		4,44		4.56	6,64

Stranberries: Acreage and production by areas, Florida, 1985-86 crop year

Areas	:		Acreage		. :	Yield per	: :	Production
AI eas	:	Planted	:	Harvested	:	acre	:	
			Acres			Flats		1,000 flats
North		600		600		1,457		874
Central		4,100		4,000		1,560		6,240
Southeast		300		300	v_{τ_0}	1,480		444
State		5,000		4,900	-2009555	1,543		7,558

Stramberries: Acreage harvested by selected counties, Florida, crop years 1980-81 through 1985-86

				_								
Counties	:	1980-81	:	1981-82	: 19	82-83	:	1983-84	:	1984-8 5	:	1985-86
							cres					
Dade & Broward		100		100		200	٠.	200		200		300
Hillsborough & Manatee		2,750		4,550		1,700	-	4,400		4,500		4,000
Other counties		350		350		500		500		600		600 :
State		3,200		5,000		,400	ند هند جي جي -	5,100		5,300		4,900

Tomatoes: Acreage and production, Florida, crop years 1971-72 through 1985-86

Cun-	:	a -		:		Yiel	d per ac	re		:			ئامارىمار		
Crop year	:	AC	reage	:	Fresh	:		:		·-:		۲	roduction		
,	:	Planted	: Harvested	:	& proc	:	Fresh	:	Proc	:	Total	:	Fresh	:	Proc
		A	cres				Cartons					1,	000 carto	ns	
1971-72		44,400	43,600		649		597		52		28,316		26,032		2,284
1972-73		46,700	45,800		644		605		39		29,516		27,716		1,800
1973-74		35,500	34,700		850		796		54		29,508		27,624		1,884
1974-75		31,700	31,500		1,083		1,026		57		34,116		32,316		1,800
1975-76		38,700	38,300		966		918		48		36,991		35,151		1,840
1976-77		43,200	34,000		902		854		47		30,652		29,052		1,600
1977-78		42,100	41,500		870		826		44		36,100		34,260		1,840
1978-79		41,300	40,800		1,024		981		43		41,768		40,008		1,760
1979-80		42,900	42,200		1,133		1,102		31		47,812		46,492		1,320
1980-81		47,000	46,300		1,043		1,003		40		48,272		46,432		1,840
1981-82		41,300	40,500		1,293		1,250		43		52,360		50,632		1,728
1982-83		45,600	45,600		1,186		1,154		32		54,080		52,640)	1,440
1983-84		49,300	47,600		1,157		1,128		29		55,056		53,712		1,344
1984-85		49,400	47,400		1,250		1,223		27		59,224		57,976		1,248
1985-86		48,700	48,200		1,267		1,243		24		61,056		59,904		1,152

Tomatoes: Production and value, Florida, crop years 1971-72 through 1985-86

Crop year	:			Production			:	p€	Value er carto	n 	: : Total : Value
Jeu.	:	Total	:	Fresh	:	Proc	:	Fresh	:	Proc	;
			1	,000 carto	ns				Dollars		1,000 dollars
1971-72		28,316		26,032		2,284		4.01		.43	105,201
1972-73		29,516		27,716		1,800		4.02		.46	112,404
1973-74		29,508		27,624		1,884		4.39		.54	122,342
1974-75		34,116		32,316		1,800		4.57		.57	148,709
1975-76		36,991		35,151		1,840		4.59		.62	162,649
1976-77		30,652		29,052		1,600		5.30		.63	155,019
1977-78		36,100		34,260		1,840		5.28		.65	182,284
1978-79		41,768		40,008		1,760		5.47		.73	220,216
1979-80		47,812		46,492		1,320		5.23		.74	244,240
1980-81		48,272		46,432		1,840		5.49		1.00	256,584
1981-82		52,360		50,632		1,728		5,23		.94	266,306
1982-83		54,080		52,640		1,440		7.39		.94	390,612
1983-84		55.056		53,712		1,344		6.83		.95	367,955
1984-85		59,224		57,976		1,248		5.74		.94	334,091
1985-86		61,056		59,904		1,152		7.62		.94	457,823

Tomatoes: Production sold, monthly, for fresh market, Florida, crop years 1981-82 through 1985-86

		*		******													*******
Crop year	; ;	1/ Nov	:	Dec	; ;	Jan	:	Feb	: : Mar		: : Apr	:	May	:	2/ Jun	:	Total
								************	1,000 ca	rton	 S					- 40 44 40 4	
1981-82		5,932		7,252		6,368		2,996	5,24	4	7,864		13,480		1,496		50,632
1982-83	•	6,208		7,904		7,320		3,852	3,08	4	6,936		8,860		8,476		52,640
1983-84		6,772		9,356		4,884		2,632	5,63	6	9,020		11,276		4,136		53,712
1984-85		9,880		8,080		8,404		3,600	1,20	0	10,404		14,408		2,000		57,976
1985-86		9,364		7,100		6,780		4,578	5,23	7	10,132		14,495		2,218		59,904
									Perce	nt							
1981-82		11.7		14.3		12.6		5.9	10.4		15.5		26.6		3.0		100.0
1982 - 83		11.8		15.0		13.9		7.3	, 5.9		13,2		16.8		16.1		100.0
1983-84		12.6		17.4		9.1		4.9	10.5		16.8		21.0		7.7		100.0
1984-85		17.0		14.0		14.5		6.2	2.1		17.9		24.9		3.4		100.0
1985-86		15.6		11.9		11.4		7.6	8.7		16.9		24.2		3.7		100.0

^{1/} Includes October production. 2/ Includes July production.

Tomatoes: Average value per carton for fresh market sales, monthly, Florida, crop years 1981-82 through 1985-86

Crop year	:	0ct	:	Nov	: Dec	: : Ja	un	: : Fe	eb	: : Mar	:	Apr	:	May	:	Jun	:	Jul	: : Average
										Dollar	;				p. 40-10-11				
1981-82		5.45		4.60	4.35	6.	.95	7.	.80	4.!	50	4.50		5.05		6.40			5.23
1982-83		7.35		8.30	5.00	4.	65	9.	30	11.	50	9.85		7.90		6.70		5.35	7.39
1983-84		6.55		4.80	4.85	10.	.05	11.	.00	8.7	70	6.25		6.90		6.60			6.83
1984-85		4,90		4.20	4.70	6.	.30	9.	35	14.	55	8.30		3.70		4.60			5.74
1985-86		8.65		8.45	10.85	8.	.55	5.	.70	6.3	28	7.53		6.70		4.50			7.62

Tomatoes: Acreage and fresh market production by areas, Florida, 1985-86 crop year

	:	Acreage	:	Viald and	:	Product ion
Areas	: Planted	: Harveste	1 :	Yield per acre	:	Product Ion
,		Acres		Cartons		1,000 cartons
lest, North, and	•	•				
North Central	2,650	2,650		1,450		3,842
Palmetto-Ruskin	17,450	17,250		1,350		23,285
Ft Pierce-Pompano	4,100	4,050		1,470		5,953
Southwest	12,850	12,650		1,430		18,089
Dade	11,650	11,600		753		8,735
State	48,700	48,200	> 	1,243		59,904

Tomato growing areas and major shipping points

I Dade

Florida City Goulds Homestead Perrine

II Ft. Pierce-Pompano

Ft. Pierce Pompano Beach

III Southwest

Bonita Springs Immokalee Naples

IV Palmetto-Ruskin

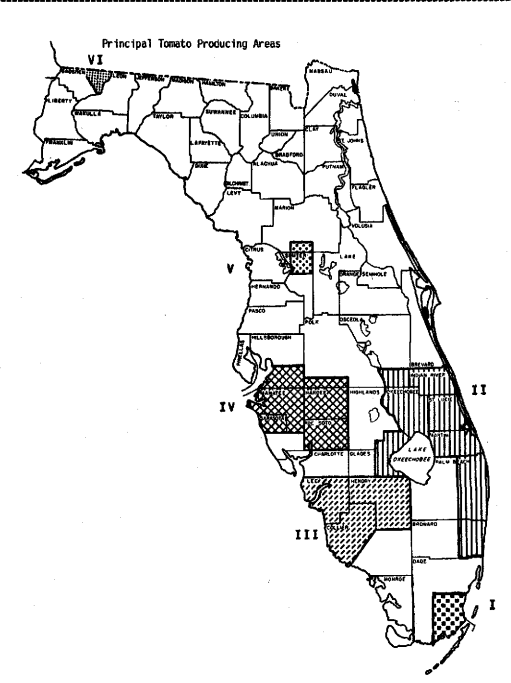
Palmetto Ruskin Tampa

V North Central

Oxford

VI West

Gadsden County



Tomatoes: Acreage harvested, for fresh market, selected counties, Florida, crop years 1980-81 through 1985-86

Counties	: 1980-81 :	1981-82	: 1982-83	: 1983-84	: 1984-85	: 1985-86
			Ac	res		-
Broward	445	490	480	600	700	480
Collier (Gr)	1,580	810	1,300	800	700	1,300
ollier (St)	7,550	6,700	6,650	7,850	8,100	8,100
ade (Gr) 1/	13,000	10,900	12,900	12,800	11,200	11,600
adsden (St)	1,100	800	1,200	1,600	2,000	1,900
ilades (Gr)	-	**		: ***		
lendry (Gr)	380	315	320	310	80	
endry (St)	2,150	1,765	1,210	775	1,290	1,580
illsberough (St)	6,030	5,545	6,130	6,740	6,450	6,060
ee 1/	1,040	1,210	920	650	1,030	1,670
anatee (St)	9,600	8,840	10,120	10,800	11,100	10,340
keechobee (Gr)			. •••	••	***	**
alm Beach (St) 2/	2,285	1,920	2,430	3,150	3,000	3,420
arasota (St)	320	515	950	830	810	850
t Lucie (St)	440	90	90	150	300	150
ther counties 1/	380	600	900	545	640	750
tate	46,300	40,500	45,600	47,600	47,400	48,200
otal ground	15,400	12,540	14,600	13,950	12,540	13,300
otal staked	30,900	27,960	31,000	33,650	34,860	34,900

^{1/} Includes both ground and staked culture.

^{2/} Small acreage of ground included with staked culture.

Matermelons: Acreage, production, and value, Florida, crop years 1971-72 through 1985-86

0	:	Ad	reage	:	Yield	:	Deadrakia	:	Value	:	Total
Crop year	:	Planted	: Harvested	:	per acre	: :	Production	:	per cwt	:	value
			Acres		Cwt		1,000 cwt		Dollars	1,00	00 dollar:
1971-72		61,200	56,100		120		6,732		2.42		16,291
1972-73		54,700	48,700		160		7,792		3.07		23,921
1973-74		50,000	44,500		150		6,675		3.28		21,894
1974-75		47,000	43,600		185		8,066		4.36		35,168
1975-76		65,000	55,000		180		9,900		2.61		25,839
1976-77		65,000	51,000		175		8,925		2.97		26,507
1977-78		59,000	50,000		160		8,000		3.35		26,800
1978-79		50,000	43,000		150		6,450		5.00		32,250
1979-80		45,000	42,500		185		7,863		5.92		46,549
1980-81		54,000	49,000		165		8,085		6.52		52,714
1981-82		56,000	48,000		165		7,920	•	6.90		54,648
1982-83		59,000	49,000		165		8,085		7.20		58,212
1983-84		64,000	60,000		167		10,020		6.20		62,124
1984-85		59,000	54,000		166		8,964		5.95		53,336
1985-86		53.550	47,550		184		8,749		6.23		54,506

Watermelons: Production sold, monthly, Florida, crop years 1981-82 through 1985-86

Crop year	:	Apr	:	May	:	Jun	:	Jul	:	Total	
,										********	
					1	,000 cwt					
1981-82		792		3,168		3,643		317		7,920	
1982-83				647		5,174	,	2,264		8,085	
1 9 83-84		100		2,705		6,413		802		10,020	
1984-85		179		4,392		4, 124		269		8,964	
1985-86		88		4,042		4,068		551		8,749	
					ļ	Percent					
1981-82		10.0		40.0		46.0		4.0		100.0	
1982-83				8.0		64.0		28.0		100.0	
1983-84		1.0		27.0		64.0		8.0		100.0	
1984-85		2.0		49.0		46.0		3.0		100.0	
1985-86		1.0		46.2		46.5		6.3		100.0	
		*******			,						

Matermelons: Average value per cwt for fresh market sales, monthly, Florida, crop years 1981-82 through 1985-86

Crop year	:	Apr	: : May	:	Jun	:	Ju1	:	Average
				Do1	llars				
1981-82		5.50	9,10		5.50		4.60		6.90
1982-83			12.00		8.00		4,00		7.20
1983-84		10.00	8.00		5.60		4,50		6.20
1984-85		12.00	8.10		3.55		3.50		5.95
1985-86		16.00	7.00		5.50		5.00		6.23

Watermelons: Acreage and production by areas, Florida, 1985-86 crop year

A	:	· 	Acreage		:	Yield per	:	Production
Areas	:	Planted	:	Harvested	:	acre		ri dducc ion
			Acres			Cwt		1,000 cwt
est	•	5,400		3,900		130		507
orth		27,000		24,300		160		3,888
entral		12,750		11,150		200		2,230
South		8,400		8,200		259		2,124
State	724	53,550		47,550	,	184		8,749

Natermelons: Acreage harvested by selected counties, Florida, crop years 1980-81 through 1985-86

Counties	: 1980-81	: 1981-82	: 1982-83	: 1983-84	: 1984-85	: 1985-86
	,	* * * * * * * * * * * * * * * * * * *	,	Acres		
Alachua	3,800	3,700	3,500	4,300	4,300	4,000
Bradford	300	300	. 1/	1/	1/	1/
Ca1houn	1/	1/	400	400	400	400
Charlotte	1,100	1,200	1,000	900	900	600
Citrus	300	300	400	500	800	600
Collter	2,400	2,500	2,700	3,100	3,500	3,500
Columbia	1,800	1,800	1,800	2,300	1,800	1,800
)esoto	1,300	2,500	3,000	4,500	3,600	2,800
Dixie	550	600	600	600	600	600
Gilchrist	3,600	2,900	3,000	3,400	3,405	3,200
Hardee	350	400	500	900	1,100	1,400
le ndry	2,500	2,600	3,100	3,000	2,800	2,600
Hernando	1/	300	200	300	200	200
lighlands	1/	1/	300	300	300	300
Hillsborough	1/	300	300	600	600	500
to imes	1,600	1,800	1,800	1,900	1,600	1,500
Jackson	850	900	1,000	1,000	900	850
Jefferson	1,800	1,700	1,400	1,900	1,700	1,500
Lafayette	2,500	2,100	2,400	3,000	2,800	2,000
Lake	550	500	500	500	500	500
Lee	1/	1/	500	600	1,000	800
_eon	1/	1/	1/	1/	1/	1/
Levy	3,700	3,900	3,600	4,200	4,300	4,000
1adison	700	1,000	1,000	1,300	900	500
Manatee	350	500	600	1,400	1,500	1,200
Marion	3,000	2,800	2,900	3,400	3,100	3,000
Okeechobee	300	400	200	400	400	400
Polk	300	700	600	700	800	600
Putnam	350	200	200	300	200	200
Sarasota	300	1/	200	200	1/	17
Sumter	3,600	2,000	2,800	2,600	1,900	1,800
Suwannee	3,200	3,400	2,900	3,800	2,400	2,300
Union	1,350	1,200	1,200	1,600	1,200	700
Washington	550	300	700	600	500	800
Other counties	6,000	5,200	3,700	5,500	4,000	2,400
State	49,000	48,000	49,000	60,000	54,000	47,550

^{1/} Included in other counties.

Shipments to other States and Canada and exports to other countries by months and all methods of shipment from Florida, crop year 1985-86

Commodét.	:	19	985			:							1	986							
Commodity	: Oct	: N	DV	: 1	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Jul	:	Tota1
]	,000 c	wt									
egetables/											-										
Snap beans	13		117		135		116		91		108		168		125		9				882
Cabbage			5		59		262		301		373		577		334		13				1,924
Carrots	1		50 3		25		83		84		136		177		159		80				795
Cauliflower			3		17		15		20		11		13		2				-		81
Celery			86		211		314		292		405		448		488		197		3		2,444
Chinese cabbage			3		12		28		19		24		23		12		1				122
Sweet corn	123		168		145		103		50		76		258		1,134		903		50		3,010
Cucumbers	197		541		281		126		75		140		680		724		123		6		2,893
Eggplant	39		63		45		56		31		24		54		78		50		6		446
Endive-Escarole	3		37		56		61		43		63		59		39						361
Greens			2		13		32		42		39		20		4						152
Lettuce	1		45		140		172		109		183		231		152						1,033
Okra	9		ii		4		2				4		4		18		17		11		81
Dry onions			1												1						2
Parsley			10		17		14		12	•	17		16		11		1				98
Green peppers	40		192		237		204		131		198		377		440		173		3		1,995
Radishes	26		114		102		81		74		88		98		106		6				695
Southern peas	4		2		3		3		3		5		5		10		ž				38
Squash	59		183		145		105		91		164		288		185		13		1		1,234
Tomatoes	183	1	418	1	382		1,313		948		1,112		1,828		2,858		1,550		ī		12,599
Other vegetables		.,	10	-	40		118		116		150		107		100		13				704
Total Vegetable	s 748	3,	061	3,	,069		3,208		2,533		3,320		5,431		6,980		3,152		87		31,589
Potatoes							4		118		328		1,392		3,504		1,632		11		6,989
Strawberries					21		45		15		195		120		19				-		415
Watermelons					39		ĩ						67		3,316		3,532		855		7,810
Total	748	3.0	061	3.	,129		3,258		2,666		3,843		7,010		13,819		8,316		953		46,803

Snap Beans: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1982-83 through 1985-86

Crop year	:	Method of shipment	:	0ct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Tota1
										eesa.		1,000	bush	els								
1982-83		Truck										-										
2300. 00		Fresh		83		377		487		323		273		330		540		483		70		2,966
		For proc.						3										10		3		16
		Export																				
		Total		83		377		490		323		273		330		540		493		73		2,982
1983-84		Truck																				
		Fresh		46		469		507		178		231		656		521		394		28		3,030
		For proc.		46 2		62								11		18		86		ī		180
		Export																				
		Total		48		531		507		178		231		667		539		480		29		3,210
1984-85		Truck																				
		Fresh		41		356		475		365		56		230		736		357		8		2,624
		For Proc.		4		11								-		28						43
		Export																				
		Total		45	•	367		475		365		56		230		764		357		8		2,667
l 985-86		Truck																				
		Fresh		43		390		451		387		304		361		561		408		29		2,934
		For proc.																7				7
		Export																		-		
		Total		43		390		451		387		304		361		561		415		29		2,941

Cabbage: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1982-83 through 1985-86

Crop year	:	Method of shipment	:	Oct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Total
									*****			1,000	crat	es								
1982-83		Piggy-back								14		40		20		14		16		., 2		106
		Fresh		2		30		342		792		966	1	,016		892		716		1/158		4,914
		For proc.						2				4		2		2		4				14
		Export										2										2
		Total		2		30		344		806	1	,012	1	1,038		908		736		160		5,036
1983-84		Piggy-back						6		3				7		29		88		6		139
		Fresh		3		46		272		198		202		435		985		923		105		3,169
		For proc.						4										5		15		24
		Export								-						1						1
		Total		3		46		282		201		202		442		1,015		1,016		126		3,333
1984-85		Piggy-back						2		10		6		22		14		44		1		99
		Fresh		1		23		467	1	150		825		983		1,456		959		33		5,897
		For Proc.																				
		Export						2				1										3
		Total		1		23		471	1	,160		832	1	1,005		1,470		1,003		34		5,999
1985-86		Piggy-back								5		17		23		24		20				89
		Fresh				9		112		489		550		680		1,059		596		24		3,519
		For proc.														1		13				14
		Export								1				1		5		1				8
		Total				9		112		495		567		704		1,089		630		24		3,630

^{1/} Includes July shipments.

Carrots: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1982-83 through 1985-86

Crop year	:	Method of shipment	:	0ct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	: :	Jun	:	Total
												1,000	saci	(S								
1982-83		Piggy-back Truck						4		8		2		10		6		19		4		53
		Fresh-mini		2		12		27		33		23		50		44		42		1/137		258
		Fresh-other		2		23		77		85		79		256		219		229		137		1,107
		For proc.						19		25		46		94		100		56		10		350
		Export								4		6		44		79		60		10		203
		Total		4		35		127		155		156		454		448		406		186		1,971
1983-84		Piggy-back Truck								12												12
		Fresh-mini		4		34		67		56		27		65		101		157		63		574
		Fresh-other		ĭ		12		78		72		8		42		89		244		97		643
		For proc.				2		31		36		3		20		31		79		21		223
		Export												ž		7		34				43
		Total		5		48		176		176		38		129		228		514		181		1,495
1984-85		Piggy-back Truck						4		7		18		10		9		26		7		81
		Fresh-mini		5		12		31		57		34		37		40		39		16		271
		Fresh-other				3		76		179		125		104		174		128		44		833
		For proc.						21		106		48		90		95		66				426
		Export						7		6		11		19		22		13		4		82
		Total		5		15		139		355		236		260		340		272		71		1,693
1985-86		Piggy~back Truck						1		2		3		17		4		6		6		39
		Fresh-mini		2		7		14		21		20		32		37		35		16		184
		Fresh-other				7		35		101		80		129		162		201		127		842
		For proc.								31		63		69		107		58		5		333
		Export				85				10		2		24		45		19		6		191
		Total		2		99		50		165		168		271		355		319		160		1,589

^{1/} Includes July shipments.

Cauliflower: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1982-83 through 1985-86

Crop year	: :	Method of shipment	:	0ct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Total
												1,000	car	tons								
1982-83		Truck Total				27 27		82 82		55 55		114 114		77 77		32 32		5 5				392 392
1983-84		Truck Total				17 17		131 131		4 4		20 20		76 76		86 86		2 2				336 336
1984-85		Truck Total				35 35		155 155		82 82		53 53		83 83		46 46		5 5				459 459
1985-86		Truck Total		 		12 12		80 80		69 69		90 90		49 49		58 58		11 11			5600:	369 369

Celery: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1982-83 through 1985-86

Crop year	:	Method of shipment	:	Oct	:	Nov	:	: Dec :	Jan :	: Feb :	Mar :	Apr :	Hay:	Jun :	Jul :	Total
			***					_=		1,	000 crates					<u>-</u> ;
1982-83		Piggy-back								2		7	45	30		84
		Truck				67		350	515	492	737	793	862	468	32	4,316
		Export						2	10	18	22	7	38	2		99
		Total				67		352	525	512	759	807	945	500	32	4,499
1983-84		Piggy-back						8	3	10	34	87	96	17		255
		Truck				151		531	417	611	784	766	675	245	6	4, 186
		Export									20	31	14	••		65
		Total				151		539	420	621	838	884	785	262	6	4,506
1984-85		Piggy-back				5		10	17	14	27	64	78	14	2 2	231
		Truck		5		261		438	495	461	637	659	697	127	2	3,782
		Export				1		3	4	1	11	3	3			26
		Total		5		267		451	516	476	675	726	778	141	4	4,039
1985-86		Piggy-back				4		13	24	38	82	81	103	45	-	390
		Truck				139		338	499	448	592	657	709	284	5	3,671
		Export						1	1		ĩ	9	1	-		13
		Total				143	,	352	524	486	675	747	813	329	5	4,074

Chinese cabbage: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1982-83 through 1985-86

Crop year	: :	Method of shipment	:	Oct	;	Nov	:	Dec	: :	Jan	:	Feb	: :	Mar	:	Apr	;	May	:	Jun	:	Total
												1,000	crat	tes			- -					
1982-83		Truck				6		32		42		40		40		38		30		8		236
		Export								4		10 50		6		2		20				22 258
		Total				6		32		46		50		46		40		30		8		250
1983-84		Truck				11		25		32		31		46		38		28		2		213
		Export												12		5						17
		Total				11		25		32		31		58		43		28		2		230
1984-85		Truck				7		22		43		26		35		36		38		2		209
		Export								2												2
		Total				7		22		45		26		35		36		38		2		211
1985-86		Truck				6		24		56		38		47		45		25		3		244
		Export																				
		Total				6		24		56		38		47		45		25		3		244

Sweet corn: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1982-83 through 1985-86

Crop year	:	Method of shipment	:	0ct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Ju1	:	Total
													1,0	00 crat	es									
1982-83		Piggy-back		1,										2		2		212		138		5		359
		Truck		1/ ₃₃₁		360	į.	240	1	245		167		279		674		2,488	,	2,526		538		7,848
		Export																						
		Total		331		360)	240)	245		167		281		676		2,700	i	2,664		543		8,207
1983-84		Piggy-back		., 7		4								-		8		160		125				304
		Truck		1/402		554		329)	52		110		209		732		2,558	1	2,179		315	,	7,440
		Export																						••
		Total		409		558	}	329)	52		110		209		740		2,718	}	2,304		315	1	7,744
1984-85		Piggy-back		1, 4		1										15		202		106		2		330
		Truck		1/409		533		244	l	260		22		20		953		3,115	,	1,674		132		7,362
		Export		ĩ		3		2								1								7
		Total		414		537		246		260		22		20		969		3,317		1,780		134	•	7,699
1985-86		Piggy-back				1										6		168	;	254		4		433
		Truck		1/ ₂₉₄		397		345		243		118		180		608		2,533		1,897		114		6,729
		Export				2		ĩ		1						1								5
		Total		294		400		346		244		118		180		615		2,701		2,151		118	i	7,167

^{1/} Includes September shipments.

Cucumbers: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1982-83 through 1985-86

Crop year	: Method of : shipment	: : Oct	: Nov :	Dec :	Jan :	Feb :	: Mar :	Apr :	May :	: Jun :	- Jul :	Total
						1,0	000 crate	s 17				
1982-83	Piggy-back			2					7	4		13
	Truck Fresh	^{2/} 256	662	618	234	109	144	484	1,333	618	3/ ₂₅	4,483
	For proc.	51	60	5	237			2	24	18	2	162
	Total	307	722	625	234	109	144	486	1,364	640	27	4,658
1983-84	Piggy-back Truck		56	22					40			118
	Fresh	^{2/} 186	694	535	205	151	362	836	1,150	289	4	4,41
	For proc.	70	64	20				6 .	44	17	**	221
•	Total	256	814	577	205	151	362	842	1,234	306	4	4,751
1984-85	Piggy-back Truck		2	1		-1		6	7			17
	Fresh	^{2/} 382	690	433	272	159	244	1,443	1,210	93 3	4	4,930
	For proc.	46	109	16			1	10	74	3		259
	Total	428	801	450	272	160	245	1,459	1,291	96	4	5,20
1985-86	Piggy-back Truck		1	5	5	 ,		11	6	1		25
	Fresh	2/322	935	491	223	136	255	1,224	1,274	221	12	5,09
	For proc.	33	49	15	1			2	36	2		13
	Total	355	985	511	229	136	255	1,237	1,316	224	12	5,260

^{1/} Truck shipments include imports.2/ Includes September shipments.3/ Includes August shipments.

Eggplant: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1982-83 through 1985-86

Crop year	:	Method of shipment	:	0ct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	; ;	Jul	: :	Total
*******													1,0	00 car	ton:	S								
1982-83		Truck		1/121		227		188		188	!	82		48		79		212		239		2/64		1,448 3
		Export Total		121		227		188		191		82		48		79		212		239		. 64		1,451
1983-84		Truck Export		1/106		176	5	173		86		37		101		155		212		180		41		1,267
		Total		106		176	5	173	3	86	i	37	,	101		155		212	:	180	1	41		1,267
1984-85		Truck Export		1/113		208		188		153		37		24		238		266		147		31		1,405
		Total		113		208	3	188	ļ	153	į.	37	•	24		238		266	•	147	1	31		1,405
1985-86		Truck		1/120		190	}	137		169		94		73		163		236		151		18		1,351
		Export Total		120		191	Ĺ	137		169		94		73		163		236	5	151		18	3	1,352

^{1/} Includes September shipments.

Endive-Escarole: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1982-83 through 1985-86

							•															
Crop year	:	Method of shipment	:	Oct	:	Nov	:	0ec	:	Jan	:	Feb	:	Mar	;	Apr	;	May	:	Jun	:	Tota1
												1,000	cra	tes								
1982-83		Truck										-•										
		Fresh		4		172		276		272		244		264		320		260		20 20		1,832 1,832
		Total		4		172		276		272		244		264		320		260		20		1,832
1983-84		Truck										,										
1300 01		Fresh		10		169		272		246		293		336		264		180		1		1,771
		Total		10		169		272		246		293		336		264		180		1		1,771 1,771
1984-85		Truck																•				
200-1-00		Fresh		12		168		249		251		216		263		249		166		1		1,575 1,575
		Total		12		168		249		251		216		263		249		166		1		1,575
1985-86		Truck																				
		Fresh		10		149		223		243		174		253		235		156				1,443
		Total		10		149		223		243		174		253		235		156				1,443

Greens: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1982-83 through 1985-86

Crop year	:	Method of shipment	:	0ct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	; ;	Tota1
												1,000	crat	es				-				
1982-83		Truck																_		_		
		Fresh		3		3		11		23 23		31 31		20 20		17 17		9 9		3		120
		Total		3		3 3		11 11		23		31		20		17		9		3		120
1983-84		Truck																				
		Fresh				2		10		18		56 56		63 63		52 52		10 10		2 2		213
		Total				2 2		10 10		18 18		56		63		52		10		2		213
1984-85		Truck																				
		Fresh				1		13		48		105		109		35 35		4		1		31(31(
		Total				1		13 13		48		105		109		35		4		1	•	310
1985-86		Truck																				
		Fresh				6		38 38		92		120		110		56 56		11				43
		Total				6		38		92		120		110		56		11				43

^{2/} Includes August shipments.

Lettuce: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1982-83 through 1985-86

Crop year	:	Method of shipment	:	0ct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Total
					-							1,000	cart	ons								
1982-83		Piggy-back Truck		-				12		2 2		24		18		16		18				110
		Icebera				- 32		322		342		198		272		394		400		2		1,962
		Romaine		2		34		52		60		40		50		46		46		2		332
		Other 1/		-2		20		40		34		30		44		46		22				238
		Export								4		2								-		6
		Total		4		86		426		462		294		384		502		486		4		2,648
1983-84		Piggy-back Truck				2		10	-	9		26		48		42		25				162
		Icebero				20		238		155		377		508		272		80				1,650
		Romaine		5		78		130		36		87		141		71		41				589
		Other 1/		5		58		108		63		99		117		87		24				563
	:	Export						- 2		ĩ												
		Total		10		158		488		264		589		814		472		170				2,96
1984-85		Piggy-back Truck		,		6		24		15		31		55		45		29				20
		Iceberg				18		210		238		213		430		239		37				1,38
		Romaine		7		59		75		108		40		89		88		25		-		497
		Other 1/		8		55		88		103		76		104		88		21				543
		Export										1										1
		Total		15		138		397	•	464		361		678		460		112	•			2,62
1985-86		Piggy-back Truck		-		4		32		38		39		61		102		76				35
		Iceberg				28		192		260		161		215		318		229				1,40
		Romaine		3		55		65		57		38		115		85		49				46
		Other 1/		ì		35		93		114		59		107		125		59				59:
		Export																				-
		Total		. 4		122		382		469		297		498		630		413		-		2,81

^{1/} Average weight per carton for other lettuce (bibb, Boston, and leaf types) is estimated at 16 pounds, and varies according to mix of these products.

Okra: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1982-83 through 1985-86

						:													
:	Method of shipment	:	Oct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	: Apr :	May :	Jun :	: Jul :	Total
												1,0	00 bus	he1	s				
	Truck Total		1/ ₂₇ 27		30 - 30		10 10		7		10 10		10 10		20 20	40 40	47 47	2/ ₃₇ 37	238 238
	Truck Total		1/ ₁₉ 19		29 29		12 12		7		8	1	17 17		22 22	60 60	50 50	2/ ₂₇ 27	251 251
	Truck Total		1/ ₂₄ 24		21 21		6				10 10	! !	. 13 13	I.	18 18	77 77	45 45	2/ ₂₁ 21	239 239
	Truck Total		1/ ₂₉ 29		37 37		12 12		5 5	I			14 14		13 13	59 59	58 58	2/ ₃₈ 38	269 269
	:	Truck Total Truck Total Truck Total Truck Total	: shipment : Truck Total Truck Total Truck Total Truck Total	: shipment : Oct Truck 1/27 Total 27 Truck 1/19 Total 19 Truck 1/24 Total 24 Truck 1/29	: shipment : Oct : Truck	: shipment : Oct : Nov Truck	: shipment : Oct : Nov : Truck	: shipment : Oct : Nov : Dec Truck	Truck 1/27 30 10 Truck 27 30 10 Truck 1/19 29 12 Total 19 29 12 Truck 1/24 21 6 Total 24 21 6	: shipment : Oct : Nov : Dec : Jan Truck	: shipment : Oct : Nov : Dec : Jan : Truck	: shipment : Oct : Nov : Dec : Jan : Feb Truck	: shipment : Oct : Nov : Dec : Jan : Feb : 1,0 Truck	: shipment : Oct : Nov : Dec : Jan : Feb : Mar 1,000 bus Truck	: shipment : Oct : Nov : Dec : Jan : Feb : Mar : 1,000 bushel Truck	: shipment : Oct : Nov : Dec : Jan : Feb : Mar : Apr : 1,000 bushels Truck	: shipment : Oct : Nov : Dec : Jan : Feb : Mar : Apr : May : 1,000 bushels Truck	: shipment : Oct : Nov : Dec : Jan : Feb : Mar : Apr : May : Jun :	: shipment : Oct : Nov : Dec : Jan : Feb : Mar : Apr : May : Jun : Jul : 1,000 bushels Truck

^{1/} Includes September shipments. 2/ Includes August shipments.

Dry onions: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1982-83 through 1985-86

Crop year	:	Method of shipment	:	0ct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	; ;	Jun	:	Total
								:				1,000	saci	(S						,,,,,,,,,,,		
1982-83		Piggy-back Truck Total		**		 						**						6 2 8				6 2 8
1983-84		Truck Total																		2 2		2 2
1984-85		Truck Total						1						3 3		2		4 4		-		10 10
1985-86		Truck Total		••		1										**		1		1	٠	3

Parsley: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1982-83 through 1985-86

Crop year	:	Method of shipment	:	0ct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	; ;	Jun	:	Total
												1,000	cral	tes								
1982-83		Truck Total				48 48		90 90		71 71		62 62		67 67		90 90		43 43		19 19		490 490
1983-84		Truck Total				48 48		100 100		63 63		72 72		87 87		88 88		66 66		11 11		535 535
1984-85		Truck Total		3 3		58 58		90 90		78 78		58 58		81 81		84 84		39 39		1		492 492
1985-86		Truck Total				49 49		79 79		66 66		59 59		83 83		76 76		50 50		3 3		465 465

Green peppers: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1982-83 through 1985-86

Crop year	:	Method of shipment	:	0çt	: :	Nov	:	Dec	:	Jan	:	Feb	:	Mar	: :	Apr	:	May	:	Jun :	Je	: : [1	Tota?
													1,0	00 cart	ons	5							
1982-83		Piggy-back																4					4
		Truck		68		828	}	1,160		1,276		840		840		1,176		1,272		1,112		44	8,616
		Export						·		. 8	•												8
		Total		68		828	3	1,160		1,284		840		840		1,176		1,276	i	1,112		44	8,628
1983-84		Piggy-back						14		5				6		20		36	,	8			89
		Truck		38		663	,	1,426		834		442		808		1,785		1,844	,	846		26	8,712
		Export					•											_					
		Total		38		663	}	1,440		839		442		814		1,805		1,880)	854		26	8,801
1984-85		Piggy-back				3	}	3		11		••				24		35	,			3	79
		Truck		165		1,198	3	1,450		1,374		218		188		1,877		2,601		559		12	9,642
		Export		_			•									-		4	ļ				4
		Total		165		1,201	l	1,453		1,385		218	•	188		1,901		2,640)	559		15	9,725
1985-86		Piggy-back				1	Į	14		6		4		4		10		17		6			62
		Truck		161		767	7	935		808		520		787		1,500		1,741		686		11	7,916
		Export		-		2	2	1											,				3
		Total		161		770)	950		814		524		791		1,510		1,758	}	692		11	7,981

Irish potatoes: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1982-83 through 1985-86

Crop year	:	Method of shipment	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Jul	:	Total
												1,000	cwt									
1982-83		Piggy-back								1		2		6		127		16		-		152
		Truck						7		1 71		210		472		2,446		1,610		7		4,823
		Export		-										2								2
		Tota1						7		72		212		480		2,573		1,626		7		4,977
1983-84		Piggy-back				-						4		54		153		56				267
		Truck						12		88		321	1.	147		3,420		1,471				6,459
		Export																				
		Total						12		88		325	1,	201		3,573		1,527				6,726
1984-85		Piggy-back								2				28		230		13				273
		Truck						4		132		339	1.	115		3,397		1,131		1		6,119
		Export														·				-		
		Total						4		134		339	1,	,143		3,627		1,144		1		6,392
1985-86		Piggy-back												22		223		84				329
		Truck				-		4		118		328	1.	370		3,281		1,548		11		6,660
		Export														-				-		
		Total						4		118		328	. 1.	392		3,504		1,632		11		6,989

Radishes: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1982-83 through 1985-86

Crop year	:	Method of shipment	:	0ct	:	Nov	: :	Dec	;	Jan	:	Feb	; ;	Mar	:	Apr	:	May	:	Jun	:	Total
		: # # = p = p = p p = u										1,000	cwt									
1982-83		Piggy-back		2		51		33 63 2		60 52		35		35 51		59		82				357
		Truck		10		46		63		52		44		51		62		67		18		413
		Export		1				2		6		4		1								14
		Total		13		97		98		118		83		87		121		149		18		784
1983-84		Piggy-back				20 47		27 61		35 36		78		44		15		44				263
		Truck		12		47		61		36		52		63		56		62		11		400
		Export				-		5														5
		Total		12	•	67		93		71		130		107		71		106		11		668
1984-85		Piggy-back		17		69		59		29		34		67		44		63		4		386
		Truck		17 21		69 49		59 53		29 44		41		62		72		66		7		415
		Export		1		4		2		2		1		1				-				11
		Total		39		122		114		75		76		130		116		129		11		812
1985-86		Piggy-back		8		62		59		39		40		45		51		57				361
		Truck		18		47		41		40		34		43		47		49		6		325
		Export				5		2		2												9
		Total		26		114		102		81		74		88		98		106		6		695

Southern peas: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1982-83 through 1985-86

Crop	: Method of	:	:	: Dec	:	:	:	:	:	:	:
year	: shipment	: Oct	: Nov		: Jan	: Feb	: Mar	: Apr	: May	: Jun	: Total
						1,000	bushels				
1982-83	Truck Total		4	8 8	8 8	4 4	8 8	12 12	35 35	2/ ₁₉ 19	98 98
1983-84	Truck	1/ ₄	8	13	14	11	13	15	29	2/ ₁₈	125
	Total	4	8	13	14	11	13	15	29	18	125
1984-85	Truck	1/ ₈	13	20	13	18	10	17	32	2/ ₁₂	143
	Total	8	13	20	13	18	10	17	32	12	143
1985-86	Truck	1/ ₁₅	. 8	13	13	12	19	20	36	2/ ₁₁	147
	Total	15	8	13	13	12	19	20	36	11	147

^{1/} Includes September shipments.
2/ Includes July shipments.

Squash: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1982-83 through 1985-86

	: Method of	:		:		:		:		:		;		:		 	:		:		:	~_1_3
year	: shipment	:	Oct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr :	 1ay	:	Jun	:	Ju 1	:	Total
												1,0	00 busi	he1s	;							
1982-83	Truck Total	1	/ 136 136		367 367		338 338		264 264		181 181		188 188		455 455	571 571		114 114	ļ Į	2/ ₁₀		2,624 2,624
1983-84	Truck Total	1	/ ₁₀₇ 107		394 394		348 348		159 159		242 242		532 532		554 554	360 360		30 30) }			2,726 2,726
1984-85	Truck Total	1	/ ₁₀₉ 109		373 373		360 360	l	256 256		70 70		389 389		665 665	321 321	L	35 35	j 5	1	į	2,579 2,579
1985-86	Truck Total	. 1	/ ₁₄₁ 141		436 436		345 345	1 .	250 250		216 216		390 390		686 686	 441 441		3C 3C)	2		2,937 2,937

^{1/} Includes September shipments.
2/ Includes August shipments.

Stranberries: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1982-83 through 1985-86

Crop	:	Method	:	_	:	_	:		;		:	_	:		:	
year	:	shipment	:	Dec	:	Jan	:	Feb	: P	dar	:	Apr	:	May	:	Total
									1,000 f	flats						
1982-83	*	Air		25		50		17		8						100
		Truck		142		408		208	1	1,117		2,258		125		4,258
		Export		8		17		8		8		8				49
		Total		175		475		233	1	1,133		2,266		125		4,407
1983-84		Air		25		25				8						- 58
		Truck		86		90		129	1	1,919		1,186		121		3,531
		Export						-		115		-				115
		Total		111		115		129	2	2,042		1,186		121		3,704
1984-85		Air		19		24		5								48
		Truck		277		512		199	2	2,197		893		93		4,171
		Export		11		3		1		-						15
		Total		307		539		205		2,197		893		93		4,234
1985-86		Air		25		10			•							35
		Truck		140		356		125	1	1,621		1,004		158		3,404
-		Export		7		10				2				-		19
		Total		172		376		125	1	1,623		1,004		158		3,458

Tomatoes: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1982-83 through 1985-86

Crop year	:	Method of shipment	;	0ct	:	Nov	: :	Dec	Jan	; ;	Feb	:	Mar	: Ar	r :	May	 : :	Jun	; ;	Jul	:	Total
						P						,00	00 cart	ons						- in in in in in		
1982-83		Piggy-back Truck Export		252		4,008		88 6,560	156 5,800)	212 4,200		84 2,856	4,	168 152	392 7,096	1,	380 6,604		316		1,492 42,144
		Total		252		4,020		6,648	5,95	,	4,412		2,940	4,0	520	7,488		6,984		316		43,636
1983-84		Piggy-back Truck Export Total		162 162		203 5,350 5,553		261 6,584 6,845	23/ 3,94/ 4,17/	!	144 1,904 2,048		244 3,544 2 3,790	6,6 7,0		547 9,370 5 9,922		288 2,793 3,081		78 78		2,317 40,361 7 42,685
1984-85	•	Piggy-back Truck Export Total		23 1,409 1,432		338 6,947 7,285		256 7,350 7,606	323 5,899 6,217		229 2,861 3,090		126 871 997	7,: 7,:		869 13,030 13,899		184 2,296 2,480		10 18 28		2,730 48,008 50,738
1985-86		Piggy-back Truck Export Total		42 690 732		206 5,467 5,673		114 5,412 5,526	194 5,059 5,253		213 3,579 3,792		264 4,185 4,449	6,9 7,3		394 11,037 11,431		365 5,837 6,202		26 26		2,144 48,250 50,394

^{1/} Includes estimated shipments moving out of State from west Florida.

Watermelons: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1982-83 through 1985-86

Crop	:	Method of	:	D	:	1	:	ن د	:	Mass	:		:	Ma	:	T	:	1.1	:	Total
year		shipment	; ,	Dec	:	Jan	:	Feb	:	Mar	:	Apr	; 	May	: 	Jun	; 	Juli		10L01
										1/	loa	ads								
982-83	Piga	y-back		~										16		407	2444	16		439
	Truc	k		2/41		9		2		***		2	1	1,171	9	, 451	3/4/4	16 1,351		15,027
	Expo	rt																_		
	Tot			41		9		2				2	1	1,187	9	, 858	4	, 367		15,466
983-84	Pigg	y-back												569	٦. I	.030	2.4			1,599
	Truc	k		2							1	1,993		4,782	³ /11	,030 ,599	3/1	,542		19,918
	Expo	rt										-		7						7
	Tot			2							1	1,993		5,358	12	, 629	1	,542		21,524
984-85	Pigg	y-back		a, 2		1						1		832		452	-	, 10		1,298
	Truc	k		2/21		4		-				278	-	7,478	7	,313	. 3	10 538		15,632
	Expo	rt																		-
	Tot	al		23		5		*=				279	1	3,310	7	,765		548		16,930
985-86	Pigg	y-back		3										796		615		33		1,447
	Truc	k		2/ ₈₀ 3		2						148	(5, 574	7	,234	1	. 867		15,905
	Expo			3										-		1				4
	Tot			86		2						148	7	370	7	,850	1	,900		17,356

^{1/45,000} pounds per load.

^{2/} Includes shipments prior to December.
3/ Includes estimated shipments moving out of State from west Florida.

^{4/} Includes August shipments.

Other vegetables: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1982-83 through 1985-86

Crop : year :	Method of shipment	:	Oct	:	Nov	:	Dec	:	Jan	:	Feb	: :	Mar	:	Apr	:	Мау	:	Jun	;	Jul	:	Tota1
********							* *** E ***					1,00	0 cwt								7		
1982-83	Piggy-back														. 1		11		2				14
1,02 00	Ţruck		1/																		2/38		AAF
	Fresh		1/ ₃₆		111		121		71 28		62 22		69 18		82 12		138		197				925
	For proc.				3		19		28		22						13		9		-		124
	Export								2								4.00						2
:	Total		36		114		140		101		84		87		95		162		208		38		1,065
1983-84	Truck		• •																		21.		
	Fresh		1/40		166		165 19		47 10 57		55 20 75		82 37		125 38		190		145 3		2/22		1,037 141
	For proc.				3		19		10		20		37		38		11		3				141
	Total		40		169		184		57		75		119		163		201		148		22		1,178
1984-85 ^{3/}	Truck											•											
1304-00	Fresh		1/ ₂₃		39		49		51		38		64		62		34		4				364
	For Proc.		ī		39 16		14		26		12		33		19		9		4		_		134
	Total		24		55		49 14 63		51 26 77		38 12 50		64 33 97		62 19 81		34 9 43		8		-		498
1985-86	Truck										•												
	Fresh		1/ ₅₀				24		109		104		131		95 12		90		13				616
	For Proc.				10		16		ġ		- 12		19		12		10						88
	Total		50		10		40		118		116		150		107		100		13				704

^{1/} Includes September shipments.2/ Includes August shipments.3/ Cherry tomatoes excluded commencing 1984-85.

Snap beans: Rail and truck arrivals from Florida and other States,

October 1985 through June 1986

	1,	,000 bus			from -	-			1,000 bu	shels re	ceived f	rom	
City [Flor	rida	Other	states	Tot	al	City	Flor	·ida	Other	states	Tot	:al
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
At lanta		112		60		172	St. Louis		46		9		55
Balt-Wash		124		36		160	San Antonio						
Boston		171		72		243	San Fran-Oakland		8		100		108
Buffalo		29		9		38	Seattle-Tacoma		7		13		20
Chicago		75	4	32	4	107	Total U.S.	-	1,234	4	862	4	2,096
Cincinnati		58		20		78			-				
Columbia, S.C.		43		53		96	Montreal		72		13		85
Dallas		23		51	•	74	Ottawa		18				18
Denver		6		3		9	Toronto	-	432		11	-	443
Detroit		56		22		78	Vancouver		1.		8		9
Los Angeles		2		226		228	Winnipeg		4		1		5
New Orleans		20		11		31	Total Canadian		527		33		560
New York-Newarl	k	290		80		370							
Philadelphia		128		52	••	180							
Pittsburgh		36		13		49	Total		1,761	4	895	4	2,656

Cabbage: Rail and truck arrivals from Florida and other States,

October 1985 through June 1986

	1,	,000 cra	tes re	eceived	from -	-			1,000 cr	ates re	ceived f	rom	-
City [Flor	ida	Other	states	Tol	:a1	City	Flor	ida	Other	states	Tot	a1
f	Rail	Truck	Rail	Truck	Rail	Truck	Ī	Rail	Truck	Rail	Truck	Ra 1	Truck
Atlanta		208		430		638	St. Louis		5		277		282
Balt-Wash	7	230		299	7	529	San Antonio						
Boston	3	161	1	357	4	518	San Fran-Oakland	**			506		506
Buffalo		17		110		127	Seattle-Tacoma				253	-	253
Chicago		8	12	450	12	458	Total U.S.	83	1,309	25	6,226	108	7,535
Cincinnati		15		347		362	•		-		•		-
Columbia, S.C.		129		113		242	Montreal		4		8		12
Dallas				384		384	Ottawa		5		1	-	6
Denver				133		133	Toronto		27		51	-	78
Detroit		24		139		163	Vancouver				98		98
Los Angeles		-		1,245		1,245	Winnipeg				66	-	. 66
New Orleans		21		146		167	Total Canadian		36		224	-	260
New York-Newarl	k 59	203	12	466	71	669							
Philadelphia	14	187		337	14	524							
Pittsburgh		101		234		335	Total	83	1,345	25	6,450	108	7,795

Cantaloups: Rail and truck arrivals from Florida and other States,

October 1985 through June 1986

1	1,	,000 cra	ites re	ceived	from -	-			1,000 cr	ates re	ceived f	rom	
City [Flor	ida	Other	states	Tot	al	City	Flor	fda	Other	states	Tot	al
<u> </u>	Rail	Truck	Rail	Truck	Rail	Truck	ſ	Rail	Truck	Rail	Truck	Rail	Truck
At lanta		16		481		497	St. Louis			9	270	9	270
Balt-Wash			23	433	23	433	San Antonio						
Boston			314	500	314	500	San Fran-Oakland				650	••	650
Buffalo			2	91	2	91	Seattle-Tacoma				348		348
Chicago			330	434	330	434	Total U.S.		57	1,341	7,349	1,341	7,406
Cincinnati			1	292	1	292				•	•	-	· ·
Columbia, S.C.		36		284		320	Montreal				20		20
Da 11as				344		344	Ottawa				8		8
Denver				200	-	200	Toronto				124		124
Detroit				171		171	Vancouver				8		8
Los Angeles				1,095		1,095	Winnipeg				8		8
New Orleans		1		157		158	Total Canadian				168		168
New York-Newar	k		494	518	494	518							
Philadelphia		4	129	364	129	368							
Pittsburgh			39	. 717	39	717	Total		57	1,341	7,517	1,341	7,574

Carrots: Rail and truck arrivals from Florida and other States,

October 1985 through June 1986

	1,	,000 ba	igs re	ceived	from -	-			1,000		ece ived 1		
City	Floi	ida	Other	States	Tot	al	City	Flor	ida		States	Tot	
· [Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
At lanta		85	6	179	6	264	St. Louis		3	151	212	151	215
Balt-Wash		33	98	174	98	207	San Antonio						
Boston	2	11	820	103	822	114	San Fran-Oakland	-	6		669		675
Buffalo		23	3	204	3	227	Seattle-Tacoma				397		397
Chicago		23	408	249	408	272	Total U.S.	40	312	2,745	5,255	2,785	5,567
Cincinnati		6	41	207	41	213							
Columbia, S.C.		19		10		29	Montreal		59	50	5	50	64
Dallas				273		273	Ottawa		11		4		15
Denver				184		184	Toronto		20	35	265	35	285
Detroit		2	94	124	94	126	Vancouver				228		228
Los Angelles				1,468		1,468	Winnipeg		4		41		45
New Orleans		4		57		61	Total Canadian		94	85	543	85	637
New York-Newari	k 37	66	855	321	892	387							
Philadelphia	1	20	182	236	183	256			_				
Pittsburgh		11	87	188	87	199	Total	40	406	2,830	5,798	2,870	6,204

Cauliflower: Rail and truck arrivals from Florida and other States,

October 1985 through June 1986

	1,	,000 car	tons re	eceived	from -	-			1,000 ca	rtons re	eceived t		
City	Flor			States	To		City	Flor	ida	Other	States	Tot	al
Ť	Rail	Truck	Rail	Truck	Rail	Truck	•	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		8		12		20	St. Louis		2		220		222
Balt-Wash	2	17	27	308	29	325	San Antonio						
Boston	1	30	128	270	129	300	San Fran-Oakland				347		347
Buffalo	**	1	5	96	5	97	Seattle-Tacoma				278		278
Chicago		5	347	259	347	264	Total U.S.	13	165	849	4,279	862	4,444
Cincinnati		3	44	246	44	249							
Columbia, S.C.		11		38		49	Montreal		24	3	246	3	270
Dallas		1		194		195	Ottawa		6		70		76
Denver				113		113	Toronto		6	·	699		705
Detroit		2	3	158	3	160	Vancouver				235		235
Los Angeles				826		826	Winnipeg	-			98		98
New Orleans		6		87		93	Total Canadian		36	3	1,348	3	1,384
New York-Newari	k 10	30	270	361	280	391	*						
Philadelphia		47	25	311	25	358							
Pittsburgh		2		155		157	Total	13	201	852	5,627	865	5,828

Celery: Rail and truck arrivals from Florida and other States,

October 1985 through June 1986

1	1,	000 cra	ites re	ceived	from -	-			1,000 cr	ates re	ceived f		
City	Flor	ida	Other	States	Tot	:a1	City	Flor	ida	Other	States	Tot	
	Rail	Truck	Rail	Truck	Rail	Truck	Ţ	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta	2	114		65	2	179	St. Louis		29		164		193
Balt-Wash	15	122	56	255	71	377	San Antonio						
Boston	192	169	538	204	730	373	San Fran-Oakland				529		529
Buffalo		45	1	194	1	239	Seattle-Tacoma				306		306
Chicago		24	798	248	798	272	Total U.S.	449	997	2,085	5,078	2,534	6,075
Cincinnati	-	66	7	188	7	254							
Columbia, S.C.		27		9		36	Montrea?		242	68	189	68	431
Dallas		12	1	218	1	230	Ottawa		43	20	44	20	87
Denver		1		185		186	Toronto		129	40	292	40	421
Detroit		21		173		194	Vancouver				198		198
Los Angeles				1,462		1,462	Winnipeg		2		77		79
New Orleans		29		92		121	Total Canadian		416	128	800	128	1,216
New York-Newar	k 188	157	570	388	758	545							
Philadelphia	52	106	100	240	152	346							
Pittsburgh		75	14	158	14	233	Total	449	1,413	2,213	5,878	2,662	7,291

Chinese Cabbage: Rail and truck arrivals from Florida and other States,

October 1985 through June 1986

	1,	,000 cra	ites r	ece ived	from -	- 1			1,000 cr	ates r	eceived	from	
City	Flo			States	Tot	tal	City	Flor	ida	Other	States	Tot	al
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		4		16		20	St. Louis		3	-	9		12
Balt-Wash		6		12		18	San Antonio			-		••	
Boston		26		18		44	San Fran-Dakland			1	176	1	176
Buffalo					**		Seattle-Tacoma				35		35
Chicago		9		13		22	Total U.S.		89	4	644	4	733
Cincinnati		5		12		17							
Columbia, S.C.							Montreal		25		15		26
Dallas	•-			24		24	Ottawa		3				3
Denver				9		9	Toronto		1				1
Detroit				1		• 1	Vancouver		. 2		69	**	71
Los Angeles			3	281	3	281	Winnipeg	-		**	8		8
New Orleans				4		4	Total Canadian		31		78		109
New York-Newar	k	28		17		45							
Philadelphia		7		15		22							
Pittsburgh		1		2	••	3	Total		120	4	722	4	842

Corn: Rail and truck arrivals from Florida and other States, October 1985 through June 1986

		000 cra	tes n	ece (ved	from -	-			1,000 cr	ates re	eceived t	rom	
City	Fior	ida	Other	States	Tot	aī (City	Flor	ida	Other	States	7ot	aì
	Rall	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
At lanta		264		77		341	St. Louis		199		69		268
Balt-Wash	32	245		87	32	332	San Antonio				-	_	
Boston	136	223		226	136	449	San Fran-Oakland		92		630		722
Buffalo		51	-	31		82	Seattle-Tacoma		31		172		203
Chicago		255		112		367	Total U.S.	407	2,707	-	2,758	407	5,465
Cincinnati	13	205		64	13	269			-		•		-
Columbia, S.C.		74		53		127	Montreal	***	45		1		46
Dallas		105		69		174	Ottawa		22		**		. 22
Denver		23		76		99	Toronto		96	****	14		110
Detroit		131		42		173	Vancouver		4		6		10
Los Angeles	-	142		804		946	Winnipeg		6		3		9
New Orleans		70		11		81	Total Canadian		173		24		197
New York-Newark	101	240	_	87	101	327							
Philadelphia	125	211		89	125	300					•		
Pittsburgh		146		59		205	Total	407	2,880		2,782	407	5,662

Cucumbers: Rail and truck arrivals from Florida and other States, October 1985 through June 1986

	1,	,000 cra	ites re	eceived	from -	-			1,000 cr	ates re	ceived f	rom	
C1ty [Flor	·ida	Other	States	Tot	:a1	City	Flor	ida	Other	States	Tot	:a1
	Rail	Truck	Rail	Truck	Rail	Truck	ſ	Rail	Truck	Rail	Truck	Rail	Truck
At lanta		137		46		183	St. Louis		91		54		145
Balt-Wash		211		50		261	San Antonio		••				
Boston	1.	381		225	1	606	San Fran-Dakland		30		109		139
Buffalo		85		26		111	Seattle-Tacoma		20		84		104
Chicago		124		98		222	Total U.S.	33	2,113		1,610	33	3,723
Cincinnati		7 9		33		112					•		•
Columbia, S.C.		48		. 53		101	Montreal		68		12		80
Dallas		14		106		120	Ottawa		14		2		16
Denver		15		45		60	Toronto	-	118		18		136
Detroit		102		42		144	Vancouver		4		8		12
Los Angeles		3		307		310	Winnipeg		12		6		18
New Orleans		32		26		58	Total Canadian		216		46		262
New York-Newarl	k 29	373		132	29	505							
Philadelphia	3	199		103	3	302						-ii	•
Pittsburgh		169		71		240	Total	33	2,329		1,656	33	3,985

Eggplant: Rail and truck arrivals from Florida and other States,

October 1985 through June 1986

1	1,	000 car	tons re	eceived	from -	-			1,000 ca		eceived f		
City	Flor	ida	Other	States	Tot	tal	City	Flor	ida	Other	States	Tot	_
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		22		3		25	St. Louis		13		1		14
Balt-Wash		46		6		52	San Antonio						
Boston	1	97		12	1	109	San Fran-Oakland		1		34		35
Buffalo		17		2		19	Seattle-Tacoma		1	**	9	all also	10
Chicago		42		8		50	Total U.S.	7	650		281	7	931
Cincinnati		12		2		14							
Columbia, S.C.		3		1		4	Montreal		32		3		35
Dallas		13		8		21	Ottawa -		3				3
Denver				3		3	Toronto		51		7		58
Detroit		25		3		28	Vancouver		1		5		6
Los Angeles	10.00			132	-	132	Winnipeg		2	**	1		3
New Orleans		21		6		27	Total Canadian		89		16		105
New York-Newar	k 6	241	-	33	6	274							
Philadelphia		80		13		93							
Pittsburgh		16		5		21	Total	7	739		297	7	1,036

Escarole: Rail and truck arrivals from Florida and other States,

October 1985 through June 1986

	1,	,000 cra	ites re	eceived	from -	-]			1,000 cr	ates r	ece ived 1		
City	Flor	ida	Other	States	Tot	al	City	Flor	ida	Other	States	Tot	al
Ţ	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
At lanta		18	+-	13		31	St. Louis		8		8		16
Balt-Wash		45		18		63	San Antonio						
Boston		186		67		253	San Fran-Oakland				29		29
Buffalo		24		25		49	Seattle-Tacoma				28		28
Chicago		41		25		66	Total U.S.	-	824		545		1,369
Cincinnati		16		19		35							
Columbia, S.C.							Montreal		16		8		24
Dallas		1		9		10	Ottawa		7				7
Denver				8		8	Toronto		52		5		57
Detroit		32		3		35	Vancouver				5	-	5
Los Angeles				147		147	Winnipeg	-**			4		4
New Orleans	-	4		7		11	Total Canadian		75		22		97
New York-Newar	k	306		92		398							
Philadelphia		111		35		146							_
Pittsburgh		32		12		44	Total		899		567		1,466

Greens: Rail and truck arrivals from Florida and other States,

October 1985 through June 1986

	1,	000 bus	hels re	eceived	from -	-			1,000 bu	shels re	ceived 1	rom	
City	Flor	ida	Other	States	Tot	:a1	City	Flor	ida	Other	States	Tot	
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
At lanta		18		537		555	St. Louis				144	-	144
Balt-Wash		17		224		241	San Antonio						
Boston		7		355		362	San Fran-Oakland				199		199
Buffalo				29		29	Seattle-Tacoma				121		121
Chicago		9	13	374	13	383	Total U.S.		150	18	4,735	18	4,885
Cincinnati		14		297		311							
Columbia, S.C.		7		94		101	Montreal						
Dallas	410			255		255	Ottawa					-	
Denver				33		33	Toronto						
Detroit				179		179	Vancouver						
Los Angeles		-		978		978	Winnipeg						
New Orleans		2		53		55	Total Canadian				-		
New York+Newar	k	55	25	568	5	623							
Philadelphia		16		275		291							
Pittsburgh		5		20		25	Total		150	18	4,735	18	4,885

Lettuce--Iceberg: Rail and truck arrivals from Florida and other States, October 1985 through June 1986

1,000 cartons received from - -1,000 cartons received from - -City Other States Total City Florida Other States Total Florida Rail Truck Rail Truck Rail Truck Rail Truck Rail Truck Rail Truck 969 968 1,090 St. Louis 3 Atlanta 1,083 28 413 1,104 San Antonio Balt-Wash 91 385 1,013 1,185 2,350 1,202 1,433 1,433 San Fran-Oakland --Boston 69 17 2,281 78 554 Seattle-Tacoma --1,108 1,108 Buffalo 2 78 552 399 9,848 1,233 1,233 280 9,449 19,667 19,947 Chicago --2,638 2,638 Total U.S. Cincinnati 68 1,068 68 1,068 1,362 336 15 1,026 15 94 318 412 Montreal Columbia, S.C. 57 188 245 1,068 1,068 Ottawa Dallas 51 4 1,168 1,219 Denver 619 619 Toronto Detroit 12 996 12 1,000 Vancouver --560 560 222 222 Los Angeles 2,833 2,833 Winnipeg 19 444 19 3,164 3,608 426 430 Total Canadian New Orleans 1,827 213 4 2,626 2,839 1,831 New York-Newark 1,105 1,211 1.194 1,262 Philadelphia 89 51 9,468 22,831 9,867 23,555 253 726 253 731 Total 399 724 Pittsburgh. 5

Lettuce—Romaine: Rail and truck arrivals from Florida and other States,

					000	anci ando oin bagii oa	110 2300					
1.	000 cra	tes re	ceived	from -	-			1,000 cr	ates re	ceived f	rom	
Flor	ida	Other	States	Tot	al	City	Flor	ida	Other	States	Tot	:a1
Rail	Truck	Rail	Truck	Rail	Truck	· •	Rail	Truck	Rail	Truck	Rail	Truck
	5		108		113	St. Louis		1		126		127
	22	2	250	2	272	San Antonio				**		
	27	2	514	2	541	San Fran-Oakland				557		557
	6		52		58	Seattle-Tacoma				323		323
	3		157		160	Total U.S.	1	221	4	4,681	5	4,902
	8		62		70							
						Montreal						
			136		136	Ottawa						
			48		48	Toronto						
			114		114	Vancouver						
_			1,343		1,343	Winnipeg					-	
	4		36		40	Total Canadian						
rk	83		530		613							
1	50		298	1	348		-					
	12		27		39	Total	1	221	4	4,681	5	4,902
	Flor Rail	Florida Rail Truck 5 22 27 6 3 8 4 rk 83 1 50	Florida Other Rail Truck Rail 5 22 2 27 2 6 3 8	Florida Other States Rail Truck Rail Truck Truck Rail Truck Truck Rail Truck Truck	Florida	1,000 crates received from	1,000 crates received from	Florida	1,000 crates received from City Florida Other States Total Truck Rail Rail Truck Rail Rail Truck Rail Rail Truck Rail Rail Rail Rail Truck Rail Rail Rail Rail Truck Rail Rai	1,000 crates received from City Florida Other States Total Truck Rail Rail Truck Rail Rail Truck Rail R	1,000 crates received from City 1,000 crates received from City Florida Other States Total Truck Rail Truck Rail	1,000 crates received from 1,000 crates received from Florida Other States Total Truck Rail Truck Truck Truck Truck Truck Truck Truck Truck Truck T

Lettuce-Other: Rail and truck arrivals from Florida and other States,

October 1985 through June 1986 1/ 1,000 crates received from - -1,000 crates received from - -Other States Total Florida City City Florida Other States Total Truck Rail Truck Rail Truck Rail Rail Truck Rail Truck Rail Truck 235 238 St. Louis **Atlanta** 18 217 235 San Antonio Balt-Wash 11 312 323 1,220 1,220 709 San Fran-Oakland Boston 13 696 427 427 Seattle-Tacoma Buffalo 9 72 --81 232 12 7,025 12 6,793 Total U.S. 201 204 Chicago 3 11 262 25 11 237 Cincinnati 513 282 231 **Montreal** 1 Columbia, S.C. 53 37 90 269 Ottawa 269 Dallas 304 Toronto 44 260 210 210 Denver 121 135 **Vancouver** 121 129 Detroit 6 99 1,703 99 1,703 Winniped Los Angeles 1,127 64 Total Canadian 379 1 748 New Orleans 5 59 New York-Newark 97 447 544 26 272 298 Philadelphia 13 8,152 611 7,541 103 Total 87 Pittsburgh 16

1/ See lettuce table, p. 53.

Mixed Vegetables: Rail and truck arrivals from Florida and other States, October 1985 through June 1986

	1.	,000 c	wt re	eceived	from -	-	cin dagn danc 1500		1,000	cwt re	ceived f	rom	
City	Floi		Other	States	Tot	al	City	Flor	ida	Other	States	Tot	al
	Rail	Truck	Rail	Truck	Rail	Truck	ľ	Rail	Truck	Rail	Truck	Rail	Truck
At lanta							St. Louis	 '					
Balt-Wash	11		97		108		San Antonio						
Bostan	84		618		702		San Fran-Oakland					-	
Buffalo							Seattle-Tacoma					••	
Chicago			941		941		Total U.S.	468		3,116		3,584	
Cincinnati			3		3	**							
Columbia, S.C.							Montreal						
Dallas							Ottawa						
Denver							Toronto						
Detroit			4	**	4		Vancouver						
Los Angeles		·					Winnipeg						-
New Orleans							Total Canadian						
New York-Newari	k 318		1,226		1,544								
Philadelphia	55		170		225								
Pittsburgh			57		57		Total	468		3,116		3,584	

Okra: Rail and truck arrivals from Florida and other States,

				Octo	ber 198	5 throug	h June 1986						
	1,	,000 bus	hels re	eceived	from -	<u>-</u>			1,000 bu	ishels re	eceived f	rom	
City	Flor	ida	Other	States	Tot	al l	City	Flor	ida	Other	States	Tot	
<u>_</u>	Rail	Truck	Rail	Truck	Rail	Truck	Ī	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		14		5		19	St. Louis		2			-	2
Balt-Wash		2		1		3	San Antonio						
Boston		3				3	San Fran-Oakland				10		10
Buffalo							Seattle-Tacoma				1		1
Chicago		3		4		7	Total U.S.		52		125		177
Cincinnati		4	-	2		6							
Columbia, S.C.		7		1	-	8	Montreal						
Dallas				14		14	Ottawa						
Denver							Toronto		**				
Detroit		2		3		5	Vancouver						
Los Angeles				72		72	Winnipeg						
New Orleans				1		1	Total Canadian						
New York-Newar	k	14		10		24							
Philadelphia		1		1		2							
Pittsburgh		**					Total		52		125		177

Peppers—Bell: Rail and truck arrivals from Florida and other States, October 1985 through June 1986

	1,	000 bus	hels r	eceived	from -	-			1,000 bu	shels re	eceived f	rom	
City	Flor	ida	Other	States	Tot	al	City	Flor	ida	Other	States	Tot	al
	Rail	Truck	Rail	Truck	Rail	Truck	Ť	Rail	Truck	Rail	Truck	Rail	Truck
At lanta		161		60		221	St. Louis		87		69		156
Balt-Wash		293	5	103	5	396	San Antonio						
Boston	15	804	4	208	19	1,012	San Fran-Oakland		101		261		362
Buffalo		108		31		139	Seattle-Tacoma		42		119		161
Chicago		220	11	159	11	379	Total U.S.	56	3,608	47	2,438	103	6,046
Cincinnati		110		76		186			_		-		_
Columbia, S.C.		69		23		92	Montreal		223		65	0#	288
Dallas .		60		146		206	Ottawa		59		7		66
Denver		19		72		91	Toronto		379		52		431
Detroit		134	2	85	2	219	Vancouver		10		6 5		75
Los Angeles		77		591		668	Winnipeg		15		13		28
New Orleans		61		40		101	Total Canadian		686		202		888
New York-Newar	k 35	525	21	180	56	705							
Philadelphia	6	522	3	162	9	684					******		
Pittsburgh		215	1	53	1	268	Total	56	4,294	47	2,640	103	6,934

Peppers-Other: Rail and truck arrivals from Florida and other States,

October 1985 through June 1986

	1,	,000 bus	hels re	eceived	from -	-			1,000 bu	ishels ro	ece ived	from	
City	Flor	rida	Other	States	Tot	:a1	City	Flor	'ida	Other	States	Tot	:a1
	Rail	Truck	Rail	Truck	Rail	Truck	Ī	Rail	Truck	Rail	Truck	Rail	Truck
At lanta		13		2		15	St. Louis	_	2		4		6
Balt-Wash		9		1		10	San Antonio						
Boston		29		6		35	San Fran-Oakland				24		24
Buffalo							Seattle-Tacoma				4		4
Chicago		32		11	-	43	Total U.S.		545	134	286	134	831
Cincinnati		6		2		8							•
Columbia, S.C.							Montreal						
Dallas		7		41		48	Ottawa						
Denver		13				13	Toronto				••		
Detroit		24		7		31	Vancouver						
Los Angeles		5	**	98		103	Winnipeg		-				
New Orleans		2				2	Total Canadian						
New York-Newar	k	369	134	77	134	446							
Philadelphia		17		3		20			· · · · · · · · · · · · · · · · · · ·	·····			
Pittsburgh		17		6		23	Total	••	545	134	286	134	831

Potatoes: Rail and truck arrivals from Florida and other States,

October 1985 through June 1986

	1,	000 CY	t re	ceived	from -	-			1,000 c	wt re	ceived f	rom	
City	Flor	ida	Other	States	Tot	.a1	City	Flor	ida	Other	States	Tot	:a1
	Rail	Truck	Rail	Truck	Rail	Truck	•	Rail	Truck	Rail	Truck	Rail	Truck
At lanta		161	229	822	229	983	St. Louis		25	494	725	494	750
Balt-Wash	5	106	156	683	161	789	San Antonio						
Boston	32	29	591	1,738	623	1,767	San Fran-Oakland		22		1,484		1,506
Buffalo		20	95	159	95	179	Seattle-Tacoma		74		812		886
Chicago	1	19	458	1,259	459	1,278	Total U.S.	84	796	5,094	17,787	5,178	18,583
Cincinnati		42	431	543	431	585							
Columbia, S.C.		50	51	186	51	236	Montreal		19	18	3	18	22
Dallas		23	291	1,177	291	1,200	Ottawa		6		3		9
Denver		5		440		445	Toronto		77		42		119
Detroit		9	257	318	257	327	Yancouver		10	••	289		299
Los Angelles		42	114	4,224	114	4,266	Winnipeg		3		23		26
New Orleans		8	23	372	23	380	Total Canadian		115	18	360	18	475
New York-Newar	k 24	17	1,315	1,286	1,339	1,303							
Philadelphia	22	105	411	765	433	870							
Pittsburgh		.39	178	794	178	833	Total	84	911	5,112	18,147	5,196	19,058

Potatoes—Chipper: Rail and truck arrivals from Florida and other States, October 1985 through June 1986

	1,	,000 CH	nt re	eceived	from -	-			1,000 (owt re	ceived 1	from	
City	Floi	ida	Other	States	To	:a1	City	Flor	ida	Other	States	Tot	al
· · · · · · · · · · · · · · · · · · ·	Rail	Truck	Rail	Truck	Rail	Truck	·	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		77	67	127	67	204	St. Louis		55		262		317
Balt-Wash	1	28		96	1	124	San Antonio						
Boston	61			40	61	40	San Fran-Oakland				304		304
Buffalo							Seattle-Tacoma				246		246
Chicago	23	33		87	23	120	Total U.S.	104	324	95	2,734	199	3,058
Cincinnati	11	44		98	11	142							
Columbia, S.C.							Montreal						
Dallas		5	28	532	28	537	Ottawa						
Denver				453		453	Toronto						
Detroit		82		489		571	Vancouver						
Los Angeles		-					Winnipeg	_					
New Orleans	-						Total Canadian						
New York-Newar	k 8				8								
Philadelphia					**	-							
Pittsburgh							Total	104	324	95	2,734	199	3,058

Potatoes-Seed: Rail and truck arrivals from Florida and other States,

October 1985 through June 1986

		000 cwt		eceived	from -	- T			1,000 cw			fram	
. City [Flor	ida	Other	States	Tot	:al	C1ty	Flor	ida	Other	States	Tot	
	Rail	Truck	Rail	Truck	Rail	Truck	Ţ	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta			-	2		2	St. Louis				13		1:
Balt-Wash							San Antonio	-					
Boston							San Fran-Oakland						
Buffalo							Seattle-Tacoma						***
Chicago							Total U.S.				47		47
Cincinnati				24		24							
Columbia, S.C.							Montreal						
Dallas				8		8	Ottawa						-
Denver							Toronto						-
Detroit						**	Vancouver						-
Los Angeles		**					Winnipeg						
New Orleans							Total Canadian		·				
New York-Newar	k												
Philadelphia													
Pittsburgh							Total				47		4

Radishes: Rail and truck arrivals from Florida and other States,

October 1985 through June 1986

	1.	000 car	tons r	eceived	from -	-		-	1,000 ca	rtons re	ceived f	ram	
City	Flo			States	Tot		City	Flor			States	Tot	al
i	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		56		41		97	St. Louis		176		43		219
Balt-Wash		126		28		154	San Antonio		~=				
Boston	66	150		108	66	258	San Fran-Oakland		7		394		401
Buffalo		25		21		46	Seattle-Tacoma		10		400		410
Chicago		97		55		152	Total U.S.	2,566	1,337	52	2,540	2,618	3,877
Cincinnati	2,497	39	49	69	2,546	108		•	-				
Columbia, S.C.		9		3	-	12	Montreal		151		11		162
Dallas		106		110		216	Ottawa		40		1		41
Denver		25		71		96	Toronto		167		44		211
Detroit		84		27		111	Vancouver		7		135		142
Los Angeles		37		954		991	Winnipeg		42		7		49
New Orleans		23		2		25	Total Canadian		407		198		605
New York-Newar	k 3	125	3	93	6	218							
Philadelphia		132		69		201							
Pittsburgh		110		52		162	Total	2,566	1,744	52	2,738	2,618	4,482

Spinach: Rail and truck arrivals from Florida and other States,

October 1985 through June 1986

	Ĩ,	,000 bus	hels re	eceived	from -	-			1,000 bu	shels re	eceived f	rom	
City	Flor	ida	Other	States	To	al	City	Flor	ida	Other	States	Tot	al
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
At lanta				74		74	St. Louis	**			57		57
Balt-Wash		4		86		90	San Antonio						
Boston		1		291		292	San Fran-Oakland				326		326
Buffalo				128		128	Seattle-Tacoma				128		128
Chicago			4	187	4	187	Total U.S.		21	8	2,565	8	2,586
Cincinnati		1		46		47							
Columbia, S.C.		1		2		3	Montreal		2		65		67
Dallas				95	**	95	Ottawa	-	4		10		14
Denver				40		40	Toronto		6		204		210
Detroit				37		37	Vancouver				118		118
Los Angeles				670		670	Winnipeg				12		12
New Orleans				9		9	Total Canadian		12		409		421
New York-Newar	k	9	4	220	4	229							
Philadelphia		4		74		78							
Pittsburgh		1		95		96	Total		33	8	2,974	8	3,007

Squash: Rail and truck arrivals from Florida and other States,

October 1985 through June 1986

	1,	000 bus	hels r	eceived	from -	-			1,000 bu		ceived f	rom	
City	Flo	^ida	Other	States	Tot	:a1	City	Flor	ida	Other	States	Tot	al
· ·	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Ra11	Truck	Rail	Truck
At lanta		112		69		181	St. Louis		18		9		27
Balt-Wash		79		30		109	San Antonio						
Boston		169		356		525	San Fran-Oakland		316				316
Buffalo		14		11		25	Seattle-Tacoma		9		117	**	126
Chicago		35		43		78	Total U.S.	1	1,382		1,789	1	3,171
Cincinnati		31		24		55							
Columbia, S.C.		27		28		55	Montreal		25		8		33
Dallas		86		112		198	Ottawa	**	12				12
Denver		1		31		32	Toronto		72		28		100
Detroit		35		18		53	Vancouver		1		22		23
Los Angeles		12		681		693	Winnipeg		2		2		4
New Orleans		23		16		39	Total Canadian		112		60		172
New York-Newarl	k 1	317		194	1	511							
Philadelphia		82		41		123							
Pittsburgh		16		9		25	Total	1	1,494		1,849	1	3,343

Stranberries: Rail and truck arrivals from Florida and other States,

October 1985 through June 1986

	1,	000 fla	ts re	ce ived	from -	-			1,000 (flats re	ceived	from	
City	Flor	ida	Other	States	Tot	al	City	Flor	ida	Other	States	Tot	al
·	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
At lanta		233		452		685	St. Louis		33		612		645
Balt-Wash		147	32	628	32	775	San Antonio						
Boston	2	82	74	1,108	76	1,190	San Fran-Qakland	4	2		1,441	. 4	1,443
Buffalo		28		213		241	Seattle-Tacoma		2		587		589
Chicago		142	57	708	57	850	Total U.S.	15	1,344	223	13,123	238	14,467
Cincinnati		43		699		742							
Columbia, S.C.		62		65		127	Montreal		52		115		167
Dallas		7		486		493	Ottawa		27		54		81
Denver		3		278		281	Toronto		62		478		540
Detroit		74		334		408	Vancouver				110		110
Los Angeles	9	10		1,692	9	1,702	Winnipeg				45		45
New Orleans		57		151		208	Total Canadian		141		802		943
New York-Newar	k	245	. 11	2,137	11	2,382							
Philadelphia		137	49	978	49	1,115			-				
Pittsburgh		37		554		591	Total	15	1,485	223	13,925	238	15,410

Tomatoes: Rail and truck arrivals from Florida and other States, October 1985 through June 1986

	1,0	000 car	tons re	ceived	from -	-			1,000 ca	rtons re	ceived fi	rom	
City	Flor	ida	Other	States	Tot	al	City	Flor	ida	Other	States	Tot	al
Ť	Rail	Truck	Rail	Truck	Rail	Truck	· · · · · · · · · · · · · · · · · · ·	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		1,205		301		1,506	St. Louis		304		111		415
Balt-Wash	34	1,029		237	34	1,266	San Antonio						
Boston	690	2,136	33	423	723	2.559	San Fran-Oakland		255		704		959
Buffalo		294		59		353	Seattle-Tacoma		555		275	**	830
Chicago		1,508	78	475	78	1,983	Total U.S.	2,575	16,009	270	6,411	2,845	22,420
Cincinnati		1,328		276		1,604			-				
Columbia, S.C.		1,115		157		1,272	Montreal		738		232		970
Dallas		712		640		1,352	Ottawa		183		34	**	217
Denver		401		245	e+46	646	Toronto		1,368		256		1,624
Detroit		396	~-	133		529	Vancouver		235	12	233	12	468
Los Angeles		1.545		1,620		3,165	Winnipeg		207		32		239
New Orleans		329		95		424	Total Canadian		2,731	12	787	12	3,518
New York-Newar	k 1,520		120	303	1,640	1,423			-				
Philadelphia	331	1,086	39	216	370	1,302							
Pittsburgh		691		141		832	Total	2,575	18,740	282	7,198	2,857	25,938

Tomatoes-Cherry: Rail and truck arrivals from Florida and other States, October 1985 through June 1986

			tons re	ceived	from -	-		.,.	1,000 ca	rtons re	eceived 1	rom	
City [Flor	ida	Other	States	Tot	al	City	Flor	rida	Other	States	Tot	a1
	Rail	Truck	Rail	Truck	Rail	Truck	[Rail	Truck	Rail	Truck	Rail	Truck
At lanta		91		18		109	St. Louis		40		15		55
Balt-Wash		107	1	24	1	131	San Antonio		-		-		
Boston		102	1	48	1	150	San Fran-Oakland				67		67
Buffalo		19		4		23	Seattle-Tacoma				36		- 36
Chicago		47		28		75	Total U. S.		751	2	608	2	1,359
Cincinnati		76		22		98							-
Columbia, S.C.		25		6		31	Montreal		33	-	**		33
Dallas		30		34		64	Ottawa		8		1		9
Denver				24		24	Toronto		74		20		94
Detroit		41		28		69	Vancouver						
Los Angeles		3		189		192	Winnipeq		1		3		4
New Orleans		15		11		26	Total Canadian		116		24		140
New York-Newar	k	77		19		96			2				
Philadelphia		51		31		82							
Pittsburgh		27		4		31	Total		867	2	632	2	1,499

Peas (Other than green): Rail and truck arrivals from Florida and other States, October 1985 through June 1986

	1	,000 bus	hels r	eceived	from -	- 1			1,000 bu	ushels r	eceived	from	
City	Fio	rida	Other	States	Tot	al	City	Flor	ida	Other	States	Tot	a
i	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
At lanta		5		13		18	St. Louis			_	1		i
Balt-Wash				10		10	San Antonio						
Boston		1	13	7	13	8	San Fran-Oakland				52		52
Buffalo							Seattle-Tacoma		**		19		19
Chicago		7		7		14	Total U.S.		34	14	404	14	438
Cincinnati		1	-	6		7							
Columbia, S.C.		1		6		7	Montreal						-
Dallas				23		23	Ottawa				**		
Denver							Toronto						
Detroit				1		1	Vancouver						
Los Angelles				236		236	Winnipeg			-			
New Orleans		1		6		7	Total Canadian						
New York-Newar	k	18		8		26							
Philadelphia			1	8	1	8					-		
Pittsburgh	**			1		1	Total		34	14	404	14	438

Watermelons: Rail and truck arrivals from Florida and other States, October 1985 through June 1986

City				eceived	ceived from		City		1,000 cw	t re	ceived	from	
	Florida		Other States		Total			Florida		Other States		Total	
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
At lanta		175`		47		222	St. Louis		61		26		. 87
Balt-Wash	18	130	1	18	19	148	San Antonio						
Boston	46	187		88	46	275	San Fran-Oakland				91		91
Buffalo		15		4		19	Seattle-Tacoma				116		116
Chicago	1	138		48	1	186	Total U.S.	476	1,854	1	1,208	477	3,062
Cincinnati		79		15		94			•		•		-
Columbia, S.C.		240		47		287	Montreal		1		9		10
Dallas		1	-	166		167	Ottawa						
Denver		4		61		65	Toronto		5		15		20
Detroit		351		83		434	Vancouver				2		2
Los Angeles		2		291		293	Winnipeg				1		1
New Orleans		29		17		46	Total Canadian	••	6		27		33
New York-Newark	253	91		28	253	119							
Philadelphia	158	168		26	158	194							
Pittsburgh		183		36		219	Total	476	1,860	1	1,235	477	3,095